



Focus on user!





Welcome to ROTHENBERGER!

We at ROTHENBERGER are driven by the needs of ACR installers and service technicians. We develop pipe tools and machines that assist craftspeople, to ensure construction sites are always under control.

To achieve this, we see the world through your eyes, familiarise ourselves closely with your everyday work and listen to you if you provide us with suggestions or criticism. In addition, all of our new products undergo an on-site endurance test. Only if they pass this test do they make it to the market.





Solutions for professionals: systems that fit.

Our system solutions extend beyond tools: Transport storage equipment and machines in the ROCASE system. Re-use our ROBOX packaging as containers for consumables in the **ROCASE**. Use our **CAS**¹⁾ batteries to operate more than 280 compatible machines.





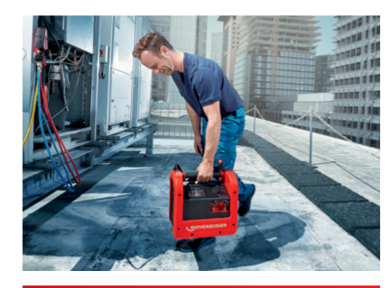
Service for professionals: always prepared.

The RO SERVICE+ takes care of maintenance and repairs: Our Service After Sales team quickly gets equipment back up and running without any detours, because we have your tool collected where you are and also deliver it to you at the construction site, upon request.²⁾



More information at cordless-alliance-system.com

²⁾ Complete terms and conditions at rothenberger.com/roservice RO SERVICE+ only valid in participating countries



We are here for you.

You can reach us through many channels the website rothenberger.com, by email at info@rothenberger.com, by phone on our customer hotline and on our technical customer service hotline.



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Applications Page

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Instructions for the use of refrigerants and bending tables

Cutting and deburring

• For copper, brass, aluminium, thin-walled steel pipes

• Two guide rollers with recess for cuts near flares

• Handy design with small working radius (38 mm and/or

1.1/2" I PRO/42 mm and/or 1.5/8" II PRO) allows use in

• Effortless pressure control with the large knurled knob and

Telescopic ratchet pipe cutter

TUBE CUTTER 35/42 Pro

Proven pipe cutter for the precise cutting of pipes Ø6-42 mm (1/4-1.5/8")

APPLICATION AREA

TC 35/TC 42

For copper, brass, aluminium, thin-walled steel pipes TC 35 Ø6-35 mm/TC 42 Ø6-42 mm

INOX TC 35/INOX TC 42 Pro

Stainless steel pipes INOX TC 35 Ø 6-35 mm/ INOX TC 42 Ø 6-42 mm

Exact telescopic guide Precise cutting Two guide rollers **Cutter wheel** Cuts near to flares Spare cutter wheel always within reach Easy turning of the adjustment knob Quick adjustment of the Always within reach working area Retractable internal pipe deburrer Metal casing with DURAMANT coating:

► mm	▶ inch	$\Delta_g \Delta$		No.
6-35	1/4"-1.3/8"	255	4	70027
6-35	1/4"-1.3/8"	1,700		070027DB
6-42	1/4"-1.5/8"	540	4	70029
6-35	1/4"-1.3/8"	470	4	70055
6-42	1/4"-1.5/8"	540		70070
	mm 6-35 6-35 6-42 6-35	mm inch 6-35 1/4"-1.3/8" 6-35 1/4"-1.3/8" 6-42 1/4"-1.5/8" 6-35 1/4"-1.3/8"	mm inch 255 6-35 1/4"-1.3/8" 255 6-35 1/4"-1.3/8" 1,700 6-42 1/4"-1.5/8" 540 6-35 1/4"-1.3/8" 470	mm inch 9 25 4 6-35 1/4"-1.3/8" 255 4 6-35 1/4"-1.3/8" 1,700 6-42 1/4"-1.5/8" 540 4 6-35 1/4"-1.3/8" 470 4

ROTRAC 28 PLUS CHROM/28/42

High-precision pipe cutter Ø3-42 (1/8"-1.5/8")



KEY FEATURES

Constant working radius

DURAMAG[®]

• Optimal for confined spaces

• Spare cutter wheel in handle

• Robust and extremely stable

Cuts near to flares are possible

• Retractable internal pipe deburrer

• Quick adjustment of the working area

KEY FEATURES

- Cast aluminium design
- Protection of the cutter wheel with the rolling stop • Retractable internal deburrer and spare cutter wheel in handle

Robust and extremely stable!

• Protected screw spindle – protection against dirt and jamming

Model	► O -	► ○ - inch	Δgδ	No.
ROTRAC 28	3–28	1/8-1.1/8"	220	1000000046
PLUS CHROM				
ROTRAC 28	3-28	1/8-1.1/8"	220	70010
ROTRAC 42	6-42	1/4-1.5/8"	255	70011
Snare cutter whee	l (3 ncs) (Cu Al brass	20	070007D

MINICUT I PRO/II PRO **MINICUT 2000**

Copper pipe cutter

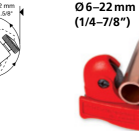
Ergonomic design of body and knob with seating surface for the hand during turning





No. 70402





KEY FEATURES

handy design

hard-to-reach places



No. 70401

Model	► O⊲ mm	► O - inch	Δgδ		No.
MINICUT I PRO	3–16	1/8-5/8"	115	4	70401
MINICUT I PRO display		070401D			
MINICUT II PRO	6–22	1/4-7/8"	125	4	70402

No. 70105

Model	mm	►○- inch	Δgδ		No.
MINICUT 2000	6–22	1/4–7/8"	140	4	70105
Spare cutter wheel (5 pc	cs.)		20		070017D
Spare axle			5		70041

ROSLICE

Copper pipe cutter Ø 12-22 mm (1/2-1.1/8")

KEY FEATURES

- Quick cutting of copper pipes with less turns
- No deformation of the pipe: self-clamping and self-alignment
- Less space required, ideal for hard-to-reach places
- Reliable hold with the non-slip surface

Model	► ○ - mm/inch	∆ _g ∆	No.
ROSLICE	12 mm	240	88812
ROSLICE	15 mm	230	88815
ROSLICE	18 mm	260	88818
ROSLICE	22 mm	250	88822
Spare cutter wheel (5 pcs.)	1.1/8", 12 mm	36.3	088840D
Spare cutter wheel (5 pcs.) 5	/8"-7/8", 15-22 mm	34.6	088841D
Spare cutter wheel (5 pcs.)	1/2"-3/4", 18mm	37.4	088842D









Non-slip surface











Chain pipe cutter

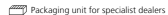
For pipes Ø 20-100 mm (1-4")



KEY FEATURES

- For copper, brass, aluminium, thin-walled steel pipes, as well as plastic coated pipes
- Ideal for working in confined spaces, e.g. parallel-running pipes
- Stable chain with 15 mini cutter wheels, two-step adjustment, chrome plated with plastic covered handles

Model	► O⊲ mm	► ○ inch	\sqrt{g}	No.
Chain pipe cutter	20-100	1-4"	575	70285
Spare cutter wheel chain			180	70286



Pipe cutter



_	Model	mm	► ○ - inch	ΔgΔ		No.
	Size 1	6-67	1/4-2.5/8"	755	4	70030
	Size 1 Spare deburring	10	10	21652		
	Size 1 Spare cutter wheel (5 pcs.)					070017D
	Size 2 Spare cutter wheel (2 pcs.)					070057D
	Size 2 Spare deburring	5	10	21652		

Automatic ratchet telescopic pipe cutter

Telescopic pipe cutter Ø6-67 mm (1/4-2.5/8")

KEY FEATURES

- For copper, brass, aluminium, thin-walled steel pipes, as well as plastic coated pipes
- Retractable internal deburrer and spare cutter wheel in handle
- Monoblock design

ROCUT TC 63 Prof.

Model	► O•	▶○ inch	Δgδ	No.
Size 2	50-127	2-5"	1,850	70142
Size 1 Spare axle			20	70042
Size 1 Spare axle complete			5	70041

No. 52031

ROCUT TC 63 Professional

Plastic pipe shears up to Ø63 mm (2.1/2")

For precise cutting of PP, PE, PEX, PB and PVDF pipes up to Ø75 mm.

Spare stainless steel blade 0-63 0-2.1/2" 130



0-63 0-2.1/2" 700 6 **52030**

52031

Pipe cutters, cutting wheels and spare parts

Only original ROTHENBERGER cutting wheels made of high-alloyed hardened steel guarantee an exact, right-angled cut.

Pipe cutter type		Model for pipe-Ø	No.	Cutting wheel No.	Sizes d/L/D mm	Cutting depth	Spare axle No.	Ømm Length mm Thread	Spare roller No.	Deburring blade No.	Application area		
MINICUT I PRO MINICUT II PRO		3–16 mm 6–22 mm	70401 70402	070017D 070017D	4.8/5.90/18.5 4.8/5.90/18.5	3.0 3.0	70041 70041	4.7/14/M3 4.7/14/M3	70023 70023		Copper pipe (Cu), Brass pipe (Ms),		
MINICUT 2000		3–22 mm	70105	070017D	4.8/5.90/18.5	3.0	70041	4.7/14/M3			Aluminium pipe (AI), thin-walled Steel pipe (Fe),		
MINIMAX		3–28 mm	70015	070017D	4.8/5.90/18.5	3.0	70041	4.7/14/M3			PVC hard plastic pipe, Plastic coated pipe		
TUBE CUTTER 30 PRO		3–30 mm	71019	070017D	4.8/5.90/18.5	3.0	70041	4.7/14/M3	70067		Copper pipe (Cu),		
TUBE CUTTER 35 + 35 TUBE CUTTER 42 PRO	С	6–35 mm 6–42 mm	070027(C) 70029	070017D 070017D	4.8/5.90/18.5 4.8/5.90/18.5	3.0 3.0	70041 70041	4.7/14/M3 4.7/14/M3	70067 70067	21652 21652	Brass pipe (Ms), Aluminium pipe (Al), thin-walled Steel pipe (Fe),		
TUBE CUTTER 35 MSR TUBE CUTTER 42 PRO 1	ИSR	6-35 mm 6-42 mm	70108 70109	070188D 070188D	4.8/5.90/19.3 4.8/5.90/19.3	4.0 4.0	70041 70041	4.7/14/M3 4.7/14/M3	70067 70067	21652 21652	PVC hard plastic pipe, Plastic coated pipe		
TUBE CUTTER 50		12-50 mm	70065	070017D	4.8/5.90/18.5	3.0	70006	4.7/16/M4	\ /		Multi-layered composite pipe		
	- ·	6.67	70030	070017D	4.8/5.90/18.5	3.0	70042	4.7/16/M4	1\ /	21652	thin-walled Cu, Ms, Al, Fe		
	Size 1	6–67 mm	70031	070028D	4.8/5.90/23.6	7.0	70042	4.7/16/M4	1\/	21652	PE-, PP- VPE, PB- and PVDF pipes		
			70142	070057D	8.0/14.0/29.0	7.0	751004200	7.9/23.5/1/4"	1 \/	21652	thin-walled Cu, Ms, Al, Fe		
AUTOMATIK pipe cutter	Size 2	50-127 mm	70077	055054D	8.0/13.0/40.0	13.0	751004200	7.9/23.5/1/4"	1 /	21652	PE-, PP- VPE, PB- and PVDF pipes		
pipe cutter			70032	055053D	8.0/13.0/30.5	8.0	751004200	7.9/23.5/1/4"	1/\	21652	thin-walled PP pipes		
	6: 2	100-168 mm	100 168	100 160	70077	055074D	8.0/11.0/45.0	16.0	751004200	7.9/23.5/1/4"	1/\	21652	PE-, PP- VPE, PB- and PVDF pipe
	Size 3		70033	055053D	8.0/11.0/30.5	8.6	751004200	7.9/23.5/1/4"	/ \	21652	thin-walled PP pipes		
TUBE CUTTER 28 TUBE CUTTER 42		3–28 mm 3–42 mm	70010 70011	070007D 070007D	4.8/3.0/16.0 4.8/3.0/16.0	2.5 2.5	70080 + 70081 70080 + 70081	4.7/9/SR 4.7/9/SR	80679 80679		thin-walled Cu, Ms, Al, Fe thin-walled Cu, Ms, Al, Fe		
TUBE CUTTER 42 PRO F	VC	6-42 mm	70072	070028D	4.8/9.5/23.6	7.0	70041	4.7/14/M3	70067		PE-, PP- VPE, PB- and PVDF pipe		
Steel pipe cutter SUPER		1/8"-1.1/4" 1/8"-2"	70040 70045	070046D 070051D	7.5/14.0/25.7 9.0/17.0/31.5	5.5 6.0	70048 70053	7.4/30/- 8.9/35/-	70047 70052		Steel pipe Steel pipe		
Steel pipe cutter ENORM		2"-4"	70060	070061D	9.7/20.0/41.0	8.0	70064	9.4/52/-	70063		Steel pipe		
INOX TUBE CUTTER 30 PRO		3–30 mm	71085	070056D	4.8/5.9/18.5	5.5	70041	4.7/14/M3	70068		Stainless steel pipe		
INOX TUBE CUTTER		10-54mm	70340	70341	5.0/21.0/30.0	3.5	70041	4.7/14/M3	70068	21652	Stainless steel pipe		
INOX TUBE CUTTER 35 INOX TUBE CUTTER 42		6–35 mm 6–42 mm	70055 70070	070056D 070056D	4.8/5.90/18.5 4.8/5.90/18.5	4.0 4.0	70041 70041	4.7/14/M3 4.7/14/M3	70068 70068	21652 21652	Stainless steel pipe Stainless steel pipe		
INOX SUPER		1/8"-1.1/4" 1/8"-2"	70086 70087	070088D 070089D	4.8/5.90/19.3 9.0/19.0/31.5	4.0 7.0	70048 70053	7.4/30/- 8.9/35/-	70047 70052		Stainless steel pipe Stainless steel pipe		
Chain pipe cutter		100 mm	70285		4.0/3.80/17.8	3.0			Spare cl	hain 70286	thin-walled Cu, Ms, Al, Fe		

Universal internal & external deburrer

Quick and easy deburring Ø4-54mm (1/8-2")

For copper, steel and stainless steel pipes, with polished cutting blade made of hardened special steel, smooth running





Deburrer

Model	► O•	►○- inch	Δgδ	No.
Internal and external deburrer for copper and plastic	4-36	1/8-1.3/8"	30	11006
Internal and external deburrer for copper and INOX (stainless steel)	6–35	1/4-1.3/8"	100	1500000237
Internal and external deburrer for copper and INOX (stainless steel)	10-54	1/2-2"	390	1500000236



For	the deburring with
por	table screwdriver or drill

Model	$\sqrt[]{g}$	No.
Deburrer adaptor I for No. 1500000237	160	11044
Deburrer adaptor II for No. 1500000236	280	11045

Deburrer adaptor I/II

Adaptor for the use of the internal and external deburring with portable screwdriver or drill

KEY FEATURES

- User-friendly solution for deburring pipes "internal and external"
- Huge time-savings
- Precise, burr-free deburring without effort





GRATFIX HSS/UNIGRAT

Deburrer

KEY FEATURES

- Replaceable blades
- GRATFIX with plastic cartridge-grip
- Grip recess is raised at the end and prevents slippage out of the hand
- One-handed use with the retractable locking head
- Offset surfaces provide a good torque
- Pluggable handle ends for the storage of associated blades



Model	$\sqrt[]{g}$		No.
UNIGRAT with HSS deburring blade	30	10	21660
GRATFIX with deburring blade No. 1	50	3	21655
GRATFIX with deburring blade No. 1-2-3	80	3	21651

Ideal for deburring of edges, pipes and steel, aluminium, brass, copper sheets, cast-iron and plastic plates!





GRATFIX HSS (No. 21655)

Model	\sqrt{g}		No.
HSS deburring blade No. 1 Universal	10	10	21652

Installation wrenches

Electrical power combination pliers

- Equipped with an integrated ring spanner for M8 and M10 nuts/screws
- Inductive hardened blade to ensure a higher service life
- Asymmetric grip function can be used to grab round or flat materials



☆ 1000 V IEC 60900

k → mm	ΔgΔ	No.
180	250	1500003163

Electrical edge cutter, Electrical power edge cutter

- Inductive hardened blade to ensure a higher service life
- Wave profile of the blade provides an anti-slip function: The wire does not slip out while being cut
- Comfortable handling thanks to ergonomic 3K handles



M mm	ΔgΔ	No.
160	210	1500003164
200	300	1500003166

Electrical multi insulation stripper

- Improvement of the common insulation stripper and does not need an adjusting screw
- Ideally suitable to strip Ø5–16 mm cable coatings
- The stripping function enables cable stripping of single- or multicore cables up to Ø5.0 mm



☆ 1000 V IEC 60900

k—⊣ mm	∑ _g ∆	No.
180	230	1500003167

Voltage Detector E-Detector 90-1000 V

The non-contact voltage tester detects AC voltage in a range of 90–1000 V. When voltage is detected, a red LED lights up. In addition, a flashlight is attached to the voltage tester.



Model	ΔgΔ	No.
Voltage E-Detector 90–1000 V	30	1500003374

Electrical long nose pliers

- Inductive hardened blade to ensure a higher service life
- Integrated M10 ring spanner to tighten/loosen nuts and screws
- Grab wires precisely, the serrated gripping surface ensures a tight, firm grip



☆ 1000 V

₩	$\overline{\lambda}$	No
mm	∆ g ∆	No.
200	200	1500003168
200	200	1200002100

Ergonomic electrical installation pliers

- Integrated stripping function, ring spanner and gripping zone for flat and round material
- Multi purpose tool makes lots of other tools obsolete
- Angled design enables low-fatigue working



├ ────────────────────────────────────		No.
mm	4 g 4	INO.
200	290	1500003169

VDE screwdriver set

Blades made of chrome vanadium molybdenum steel, thoroughly hardened, extrusion-coated blade insulation tightly joined with handle, 1,000 Volt



Δgδ	No.
680	323126
ter	

SWO adjustable wrench

Chrome-Vanadiumsteel, chrome-plated and polished finish

KEY FEATURES

- Metric measuring scale on jaws for easy jaws pre-setting and sizing of nuts, bolts, pipes etc.
- Great accessibility in confined spaces, non-protruding jaw shank at maximum opening
- Absolutely parallel jaw surfaces ensure perfect grip of nuts and screws



Size	mm	Clamping width up to mm (inch)	ΔgΔ		No.
6"	176	34 (1.3/8")	205	6	1500001509
8"	216	39 (1.1/2")	345	6	1500001510

ROCLICK

Combined open-ended/hinged ratchet wrench

Chrome vanadium steel, polished and high shine chrome-plated

KEY FEATURES

- Moveable ring ratchet allows for use even in tight spaces
- Precise work with the fine-running ratchet (72 teeth)

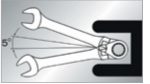


7-part set (No. 70490) includes: ROCLICK combined spanner 8-10-11-13-14-17-19 mm, plastic case

Model	$\sqrt[]{g}$	No.
ROCLICK spanner set, 7 pieces	1,150	70490

Small 5° operating radius

Adjustable inclination angle





Small operating radius of only 5°!



Fig. ROCLICK wrench set

ROCASE 4407 with ROBOX

The ROCASE with a transparent lid is compatible with the other cases. In the inside of the case there is a structure to fix the ROBOXes.

KEY FEATURES

• Optimisation of the daily work because items are perfectly organised into the case

Set (No. 1000002625) includes: ROCASE 4407, 6x ROBOX B2350

Model	$\sqrt[]{g}$	No.
ROCASE 4407 with ROBOX,	1.700	1000002625
39 x 39 x 7 cm		



Water pump pliers

Water pump pliers

ROGRIP M

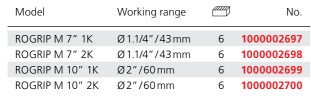
Quickly adjustable water pump pliers

KEY FEATURES

- **Durable:** Due to double hardening, the teeth are particularly wear-resistant
- Slip-resistant: The shape of the teeth (self-locking), the 3-touch-point grip on the pipe and the soft-touch handle, prevent slipping of the pliers
- Large gripping capacity: 30% more gripping capacity* (10" pliers up to 2" pipe diameters)

TECHNICAL DATA

- Chrome vanadium steel tempered, drop forged with heavy-duty box joint
- Polished head and joint
- Double hardened jaws, extremely durable



Double hardened jaws extremely durable Good grip on every surface even at highest demands ROTHENBERGER Curve-Shape-Design Especially suitable for larger pipe diameters. Reduces the danger of fingers getting clamped Large gripping capacity Reliable grip and hold up to 2" pipe diameter New handle design Good grip with two handle versions Wide handles More comfort and better power transmission

ROTHENBERGER Curve-Shape-Design-

7" pliers grip like 10" pliers!

ROGRIP F

KEY FEATURES

- **Durable:** Due to double hardening, the teeth are particularly wear-resistant
- Slip-resistant: The shape of the teeth (self-locking), the 3-touch-point grip on the pipe and the soft-touch handle, prevent slipping of the pliers

Quickly adjustable water pump pliers

- Large gripping capacity: 30 % more gripping capacity* (10" pliers up to 2" pipe diameters)
- Safety lock system: Prevents unintentional opening and enables a 50 % quicker adjustment

3-touch-point grip over the middle for reliable clamping. Perfect grip on pipes up to Ø 2'



Model	Working range		No.
ROGRIP F 7" 1K	Ø1.1/4"/43 mm	6	1000002701
ROGRIP F 7" 2K	Ø 1.1/4" / 43 mm	6	1000002702
ROGRIP F 10" 1K	Ø2"/60mm	6	1000002704
ROGRIP F 10" 2K	Ø2"/60mm	6	1000002705



ROFAST

Pliers wrench

For gripping, holding, clenching and bending of chrome-plated fittings with delicate surfaces

KEY FEATURES

- Gentle to surfaces: Smooth, parallel jaws enable use on delicate surfaces
- Versatile: Replaces spanner sets (0–50 mm or 0–1.7/8") and dispenses with use of other tools
- Convenient handling: Excellent pressing and clamping force with 10x force transfer for high gripping power

inch	⊬→ mm	► O⊲ max. inch	▶ ○⊲ max. mm	ΔgΔ	No.
10"	254	1.7/8"	50	580	1500003170



ROGRIP XL

Quickly adjustable water pump pliers

KEY FEATURES

- 16" pliers up to 3.1/2" pipe diameters
- 3-point grip: reliable clamping and perfect grip up to the maximal pipe diameter
- ROTHENBERGER Curve-Shape-Design: especially ergonomic by large pipe diameters. Reduces the danger of fingers getting clamped
- · Wide handle for more comfort and better transmission of power

Double hardened jaws

Good grip on every surface

even for hardest demands

extremely durable

• 14 point size adjustment

14 adjustable positions

and high strength

Wide handles

More comfort and better

Variable uses, lateral stability

TECHNICAL DATA

- Chrome vanadium steel tempered, drop forged with heavy-duty box joint
- Polished head and joint
- Double hardened jaws, extremely durable

Enormous gripping width of 3.1/2" reliable grip during application



Large gripping width

Reliable grip and hold up to 3.1/2" pipe diameter

ROTHENBERGER Curve-Shape-Design

Especially ergonomic with larger pipe diameters. Reduces the danger of fingers getting clamped

ROTHENBERGER Curve-Shape-Design especially ergonomic!



middle for reliable clamping. Perfect grip on pipes up to Ø3.1/2"





3-point grip over the

ROTHENBERGER Curve-Shape-Design 7" pliers grip like 10" pliers!

-No. inch mm max. inch max. mm 16" 440 3.1/2" 102 1,400 1000000328

Slip-resistant

plastic handles

High grip reliability



Press machine for Conex Bänninger >B(MaxiPro

ROMAX Compact TT (TWIN TURBO)

Electrohydraulic press machine for battery operated pressing of Conex Bänninger >B< MaxiPro copper refrigeration fittings up to 1.1/8" with 19kN

APPLICATION AREA

The ROMAX Compact TT is 3 seconds fast, 2.5 kg light and 19 kN strong. Through the perfect handling the machine is particularly suitable for ACR installations, high volume pressings or service installations.

COMPATIBLE PRESS MACHINES

The ROMAX Compact TT and the Compact press jaws are suitable for the innovative >B< MaxiPro ACR fitting system from Conex Bänninger. Press jaws see page 19.

TECHNICAL DATA

336 x 143 x 76 mm Dimension: (with 2.0 Ah battery)

Weight: 2.5 kg (without press jaw)

Piston force/hub: 19 kN/30 mm

1/4"-1.1/8" Conex Bänninger Nominal size:

>B< MaxiPro copper

RO CAS RO

Service interval: 40,000 pressings/2 years

270° rotation Press jaw fixture:

RO BP 18 V/2.0 Ah Li-Ion battery Power supply: RO BP 18 V / 4.0 Ah Li-lon battery

Operating temperature: -10 °C up to 60 °C Pressings:

approx. 150 press cycles with 2.0 Ah battery tested with 1" Conex Bänninger >B< MaxiPro

fittings

270° rotatable jaw fixture For easy use in confined spaces **Twin Turbo Design** Perfectly balanced weight distribution Light weight and easy to handle The press machine is 34 cm short and weighs only 2.5 kg **Automatic controlled press cycles** Piston retracts after reaching the BOTHENBERGER Turbo Pressure Pressing of copper Conex Bänninger >B< MaxiPro fittings up to 1.1/8" within 3 seconds Constant Force Technology (CFT)

No Nitrogen purge: Conex Bänninger >B< MaxiPro is a mechanical joint, thus eliminating the need



Flame-free: Flame-free installation avoids the need for a hot work permit and the risk of fire on site

For constant pressing force



Effect of the two cylinder-strucure: The machine



RO SERVICE+ only valid in participating countries

* Complete terms and conditions at rothenberger com/roservice

ROMAX 4000

Electrohydraulic press machine for battery operated pressing of Conex Bänninger >B< MaxiPro copper refrigeration fittings up to 1.3/8" with 32-34kN

APPLICATION AREA

The ROMAX 4000 operates in just 5 seconds, weighs only 3.6 kg and uses a force of 32-34kN. It can press from 1.4" up to 1.3/8" Conex Bänninger >B< MaxiPro fittings and is therefore the perfect all-rounder amongst the ROTHENBERGER press machines

COMPATIBLE PRESS MACHINES

The ROMAX 4000 and the Standard press jaws are suitable for the innovative >B< MaxiPro ACR fitting system from Conex Bänninger. Press jaws see page 19.

TECHNICAL DATA

Press machine for Conex Bänninger >B(MaxiPro

467x125x80mm (with 4.0Ah battery) **Dimensions:** 445 x 125 x 75 mm (with 2.0 Ah battery)

Weight: 3.6 kg (without press jaw)

Piston force/hub: 32-34 kN/40 mm

Nominal size: 1/4"-1.3/8" Conex Bänninger

>B< MaxiPro copper Service interval: 40,000 pressings/2 years

270° rotation Press jaw fixture:

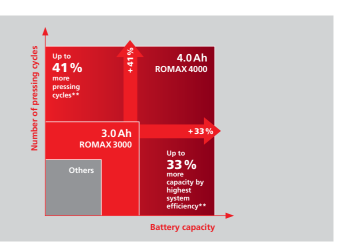
RO BP 18V/2.0 Ah Li-Ion battery Power supply: RO BP 18V/4.0 Ah Li-Ion battery

Operating temperature: -10 °C up to 60 °C



Enter a new dimension of efficiency!

- Powerful 18V/4.0 Ah battery pack
- Up to 41 % more pressing cycles**
- Up to 33 % more capacity due to enhanced system efficiency**
- All this without a cord-maximum efficiency and on-site freedom for you!



^{*} Complete terms and conditions at rothenberger.com/roservice





DURA LAZR TEC

DURA LAZR TEC

The unique laser hardening process

Long-lasting. Safe. Precise. Our DURA LAZR TEC press jaws set a new industry standard. The unique ROTHENBERGER laser hardening process, which is implemented in our own production, provides maximum stability and wear resistance. And, therefore, more safety and a longer service life!

Depth distribution of hardness was tested by the independent test laboratory of the State Materials Testing Institute Darmstadt (MPA).



Partial Laser-hardening for highly stressed surfaces

· Ideal accuracy of contour for highest precission during the complete live time

• 40 % increase in hardness*







Adjustment of the plate

Durability increased by approx. 45 %*

the wear is reduced to a minimum



Standard press jaws

Model	Press jaws Ø	$\Delta_{kg}\Delta$		No.
Standard press jaw	1/4"	1.93	1	1000001889
Standard press jaw	3/8"	1.93	1	1000001890
Standard press jaw	1/2"	1.93	1	1000001891
Standard press jaw	5/8"	1.93	1	1000001892
Standard press jaw	3/4"	1.93	1	1000001893
Standard press jaw	7/8"	1.93	1	1000001894
Standard press jaw	1"	1.93	1	1000001895
Standard press jaw	1.1/8"	1.93	1	1000001896

Compact press jaws

Model	Press jaws Ø	$\Delta_{kg}\Delta$		No.
Compact press jaw	1/4"	1.93	1	1000001749
Compact press jaw	3/8"	1.93	1	1000001750
Compact press jaw	1/2"	1.93	1	1000001751
Compact press jaw	5/8"	1.93	1	1000001752
Compact press jaw	3/4"	1.93	1	1000001753
Compact press jaw	7/8"	1.93	1	1000001754
Compact press jaw	1"	1.93	1	1000001755
Compact press jaw	1.1/8"	1.93	1	1000001756

Conex Bänninger >B< MaxiPro press system

The press revolution!

An innovative press system suitable for air-conditioning and refrigeration applications consisting of Conex Bänninger >B< MaxiPro fittings and suitable press jaws and press machines from ROTHENBERGER.



TIGHT CONNECTIONS UP TO 48 BAR

- The O-ring is resistant against several oils including ester oil*
- The 3-point press, one each side of the bead and one press compressing the O-ring, provides a permanent and secure joint

THE ADVANTAGES

- Only 3 seconds per joint completion
- Saves approx. 3 minutes per connection
- Flame-free joint, no hot work permit needed
- No need for nitrogen purge

LONG-LASTING DUE TO LASER HARDENING

The press jaws are partially laser-hardened. This makes them particularly durable in those places that take the most pressure and increases their lifetime considerably.







ROMÁX 4000 No. 1000001891



Standard press ring set



No. 1000003532

DATA CONEX BÄNNINGER >B< MAXIPRO FITTING

Application: Air-conditioning and refrigeration

Connections: Copper to copper

1/4", 3/8", 1/2", 5/8", 3/4", 7/8", Fitting/tube range:

1", 1.1/8", 1.3/8"

O-ring: HNBR

Max. operating pressure: 48 bar/4800 kPa/700 psig Leak tightness: Helium \leq 7.5 x 10⁻⁷ Pa.m³/s at

+20°C, 10bar

200 microns Vaccum: Operating temperature: -40 °C up to 140 °C

UL listing continues

operating temperature: 121°C

Compatible refrigerants: R32, R134a, R404A, R407C, R407F,

R410A, R507, R1234ze, R1234yf, R718, R450A, R513A, R448A, R449A, R407A, R427A, R438A,

R417A and R422D

Approved tube: For full information, please visit

conexbanninger.com

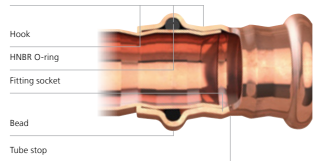
Approvals, standards

and test compliance: For full information, please visit

conexbanninger.com

3-POINT PRESS TECHNOLOGY

Three press points: one on each side of the bead and one compressing the O-ring for a permanent and secure joint



Set (No. 1000002121) includes: ROMAX Compact TT press machine, 1x RO BP 18 V/2.0 Ah battery (No. 1000001652), RO BC battery charger EU (No. 1000001654), 8x press jaws (No. see below), TC 35 (No. 70027), internal/external deburrer (No. 1500000237), UNIGRAT pencil deburrer (No. 21660), ROVLIES cleaning pads (No. 45268), depth gauge (No. 1000002400), 2x ROCASE 4414 case system

Model	Press jaws Ø	$\sqrt[]{\log \lambda}$	No.
ROMAX Compact TT + press jaw set 1/4"-1.1/8" + hand tools, EU	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	21.2	1000002121
ROMAX Compact TT + press jaw set 1/4"–1.1/8" + hand tools, UK	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	21.2	1000002125
Compact press jaw set 1/4"–1.1/8" + hand tools	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	14.0	1000001989
ROMAX 4000 + press jaw set 1/4"-1.1/8" + hand tools, EU	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	24.3	1000002945
ROMAX 4000 + press jaw set 1/4"-1.1/8" + hand tools, UK	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	24.3	1000002946
Standard press jaw set 1/4"–1.1/8" + hand tools	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	18.1	1000002207
Standard press jaw	1.3/8"	2.2	1000002943



Conex Bänninger >B< MaxiPro press system

Press rings

Makes work significantly easier, even in confined spaces





Press ring for Standard and **Compact Actuator jaws**

Same press ring for Standard and Compact Actuator jaws

DURA LAZR TEC

180° Swivel

of the press machine

For 40 % more hardness and 100 % more press cycles



Locking position

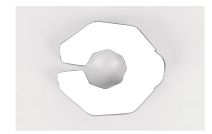
Initially available with profile for

Conex Bänninger >Bc MaxiPro

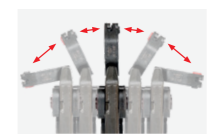
Press ring for the flame-free pipe

connection in Air Conditioning

For the one-handed installation on the fitting



The locking position allows to place the press ring on the fitting with one hand



The 180° swivel allows a freely adjustable positioning of the press machine



Press rings compatible with Standard and Compact Actuator jaws

Model	Press ring Ø	$\Delta_{kg}\Delta$	No.
Standard press ring set	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1.1/8"	6.25	1000003532
Compact press ring set	1/4", 3/8", 1/2", 3/4", 5/8", 7/8", 1", 1.1/8"	5.26	1000003536
Standard press ring set	1/4", 3/8", 1/2", 5/8"	4.84	1000003625
Compact press ring set	1/4", 3/8", 1/2", 3/4", 5/8"	3.85	1000003624
Press ring	1/4"	0.24	1000003610
Press ring	3/8"	0.23	1000003611
Press ring	1/2"	0.22	1000003612
Press ring	5/8"	0.29	1000003613
Press ring	3/4"	0.28	1000003614
Press ring	7/8"	0.31	1000003615
Press ring	1"	0.42	1000003616
Press ring	1.1/8"	0.40	1000003617
Actuator jaw Standard	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1.1/8"	2.36	1000003589
Actuator jaw Compact	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1.1/8"	1.37	1000003590

Conex Bänninger ›B‹ MaxiPro press system

Conex Bänninger >B< MaxiPro benefits from a 3-point radial press – three press points, one on each side of the bead and one press point compressing the O-ring. This provides a permanent and secure joint. As the connection is a mechanical joint, there is no need for nitrogen purge during the joining process.

How is the Conex Bänninger >B(MaxiPro system installed?

1. Cut the tube to length.



4. Clean the tube end while rotating the tube about length axis, avoiding grooves that run parallel to the tube.



7. Mark insertion depth using depth gauge and insert tube fully into the fitting



2. Deburr and remove all external sharp edges.



5. Check for defects.



8. Align jaws squarely on the fitting and complete



3. Use a pencil deburrer on internal edges.



6. Ensure the O-ring is seated.



9. Mark the completed joint.



Please note: To ensure a safe and tight connection please follow the detailed Conex Bänninger 'B' MaxiPro installation process. For more information, please visit the Conex Bänninger website: conexbanninger.com

COMPATIBLE PRODUCTS (SELECTION)



ROAIRVAC R32 2.0/5.0 CL No. 1000003229 / No. 1000003231



ROCOOL 600



ROREC PRO Digital

Expanding

Expander

Expander

ROLOCK expander power torque

For expanding, reducing and calibrating soft and semihard pipes Ø8-42 mm (5/16-1.3/4"), as well as producing tapers

APPLICATION AREA

For efficient, fitting-free installation of pipes in sanitary, heating, gas, refrigeration and air-conditioning systems.

Suitable for pipes made of:

Copper (soft and semi-hard): Ø8–42 mm, 5/16–1.3/4" max. wall thickness 1.6 mm

Aluminium (soft): Ø8-28 mm, 5/16-1.1/8" max. wall thickness 1.6 mm

Ø8-28 mm, 5/16-1.1/8" Precision steel (soft):

max. wall thickness 1.6 mm Ø8-22 mm, 5/16-7/8" Stainless steel (soft):

max, wall thickness 1.0 mm







KEY FEATURES

- Eliminates the cost of purchase and storage of fittings
- Converts deformed pipes into fittings; saves resources
- 50 % reduction of labour, soldering materials, joints and energy
- Reliable pipe connection according to DVGW standards
- Tough, light and wear-resistant
- Fine adjustment of the capillary gap

• EPT – concealed bent lever

Made in Germany!

The know-how from the pioneer of expanding technology and the leading manufacturer of expanding tools for over 50 years!



Model	$\Delta_{kg}\Delta$	No.
ROLOCK expander power torque	1	12400

ROLOCK expander power torque sets

ROLOCK expander power torque sets include: ROLOCK expander power torque (No. 12400), expander heads, internal and external deburrer (No. 11006), carrying case (No. 24022), plastic inlay (No. 11002)



New expander head with twist & lock system for quick and easy change between nominal diameters

Size	$\Delta_{kg}\Delta$	No.
12 15 10 22	2.0	42500
12-15-18-22 mm	2.9	12500
12-15-18-22-28mm	3.3	12503
10-12-16-22-28 mm	3.3	12505
12-14-16-18-22 mm	3.3	12509
10-12-14-16-18-22 mm	3.6	12511
10-12-15-16-18-22-28 mm	3.6	12537
12-14-16-18-22-28-32 mm	3.7	12538
3/8-1/2-5/8-3/4-1"	3.3	12517
3/8-1/2-5/8-3/4-7/8-1.1/8"	3.6	12518
1/2-5/8-3/4-7/8"	2.9	12521
12-16-18-22-28 mm	3.2	12522
1/2-5/8-7/8-1.1/8"	3.0	12524
12-15-18-22-28-35-42 mm	4.2	12526
1/2-3/4-1"	2.9	12535
3/8-1/2-5/8-3/4-7/8-1-1.1/8"	3.7	12536
3/8-1/2-5/8-3/4-7/8-1.1/8-1.3/8"	4.5	12541

The EPT-Technology (Enclosed Power Transmission) offers the following technical benefits:

Concealed bent lever:

Protection against dirt and external mechanical damage.

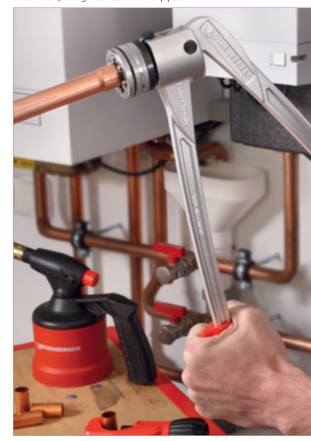
Energy efficient through optimised force transmission:

Ergonomic, highly optimised force flow in relation to the hand force of the user, therefore reducing effort.



Standard screwable expander head, still compatible with the ROLOCK Expander

For efficient, fitting-free installation of pipes



ACCESSORIES



Expander heads for ROLOCK expander power torque (see page 24–25)



Expander heads type S/riveted expander heads (see page 24–25)



Pipe cutter No. 70027



Internal/external deburrer No. 1500000237



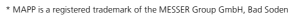
Brazing solder (see page 52)



SUPER FIRE 4 with MAPP* gas (see page 42)



according to DVGW standards



Expanding

Expander

Expander

Standard expander head

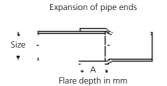
For producing standard precision flares Ø8-42 mm (5/16-1.3/4") according to DVGW standards; as well as the specifications for the Gas de France

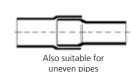
KEY FEATURES

- 50 % reduction in labour, soldering materials and soldered
- Depth of the flare is consistent with DVGW standards
- Compulsory guidance guarantees a perfect centred position and uniform capillary gap
- Robust and long lasting with the hardened segments

Made in Germany!

The know-how from the pioneer of expanding technology and the leading manufacturer of expanding tools for over 50 years!





Reduction

ROLOCK expander head

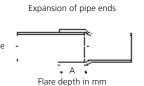
For producing standard precision flares Ø8-42 mm (5/16-1.3/4") according to DVGW standards; as well as the specifications for the Gas de France

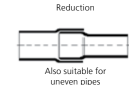
KEY FEATURES

- 50 % reduction in labour, soldering materials and soldered
- Depth of the flare is consistent with DVGW standards
- Compulsory guidance guarantees a perfect centred position and uniform capillary gap
- Robust and long lasting with the hardened segments

Made in Germany!

The know-how from the pioneer of expanding technology and the leading manufacturer of expanding tools for over 50 years!





Fits similar expanders from other brands as well!

Step at the end of the segments

Fnables re-calibration of irregular pipes and fittings



Specially hardened segments

Robust and long lasting

6 Rivets and guide channels

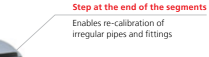
Compulsory guidance guarantees a perfect centred position and uniform capillary gap

Extra long segments

Depth of the flare is consistent with DVGW standards

6 Rivets and guide channels

Compulsory guidance guarantees a perfect centred position and uniform capillary gap



Specially hardened segments

Twist & lock heads for

ROLOCK expander power torque

Robust and long lasting



Extra long segments

Depth of the flare is consistent with DVGW standards

► ○	max. w	vall thick	ness mr	Α	$\overline{\Box}$	No.	
mm	Cu	Al	Fe	Inox	mm	∆ g ∆	INO.
8	1.0	1.0	1.0	1.0	6.0	120	11008
10	1.0	1.0	1.0	1.0	10.0	120	11010
12	1.2	1.2	1.2	1.0	12.6	120	11012
14	1.2	1.2	1.2	1.0	12.6	120	11014
15	1.2	1.2	1.2	1.0	15.5	120	11015
16	1.2	1.2	1.2	1.0	15.5	120	11016
18	1.2	1.2	1.2	1.0	17.5	120	11018
20	1.2	1.2	1.2	1.0	17.5	140	11020
22	1.2	1.5	1.5	1.0	20.5	140	11022
28	1.5	1.5	1.5	_	18.5	390	11028
32	1.5	_	-	_	19.5	410	11032
35	1.6	_	_	_	19.5	430	11035
38	1.6	_	-	_	19.5	450	11038
40	1.5	_	_	_	19.5	470	11040
42	1.5	-	-	-	19.5	470	11042

- 0-	max. w	all thick	ness mr	n (soft)	А	$\overline{\lambda}$	No.
inch	Cu	Αl	Fe	Inox	mm	∆ g ∆	NO.
5/16"	1.0	1.0	1.0	1.0	6.0	120	11008
3/8"	1.0	1.0	1.0	1.0	7.4	120	11052
1/2"	1.2	1.2	1.2	1.0	11.0	120	11053
5/8"	1.2	1.2	1.2	1.0	14.0	120	11054
3/4"	1.2	1.2	1.2	1.0	18.1	120	11055
7/8"	1.2	1.2	1.2	1.0	18.0	140	11056
1"	1.5	1.5	1.5	-	15.8	150	11057
1.1/8"	1.6	1.6	1.6	-	17.0	390	11058
1.1/4"	1.6	-	-	-	17.0	410	11059
1.3/8"	1.6	-	-	-	17.0	430	11035
1.1/2"	1.6	-	-	-	17.0	450	11038
1.5/8"	1.6	_	_	_	17.5	470	11062
1.3/4"	1.6	-	-	-	17.5	500	11063

Availability, delivery time and price of custom products for other pipe diameters available upon request.

-	max. w	max. wall thickness mm (s		n (soft)	Α	$\overline{\lambda}$	N
mm	Cu	Al	Fe	Inox	mm	∆ g ∆	No.
8	1.0	1.0	1.0	1.0	6.0	120	12408
10	1.0	1.0	1.0	1.0	10.0	120	12410
12	1.2	1.2	1.2	1.0	12.6	120	12412
14	1.2	1.2	1.2	1.0	12.6	120	12414
15	1.2	1.2	1.2	1.0	15.5	120	12415
16	1.2	1.2	1.2	1.0	15.5	120	12416
18	1.2	1.2	1.2	1.0	17.5	120	12418
20	1.2	1.2	1.2	1.0	17.5	140	12420
22	1.2	1.5	1.5	1.0	20.5	140	12422
28	1.5	1.5	1.5	_	18.5	390	12428
32	1.5	-	-	-	19.5	410	12432
35	1.6	-	_	-	19.5	430	12435
38	1.6	-	-	-	19.5	450	12438
40	1.5	_	_	-	19.5	470	12440
42	1.5	-	-	-	19.5	470	12442

- 0-	max. w	all thick	ness mr	n (soft)	Α	$\overline{\lambda}$	No.
inch	Cu	Al	Fe	Inox	mm	ΔgΔ	INO.
5/16"	1.0	1.0	1.0	1.0	6.0	120	12408
3/8"	1.0	1.0	1.0	1.0	7.4	120	12452
1/2"	1.2	1.2	1.2	1.0	11.0	120	12453
5/8"	1.2	1.2	1.2	1.0	14.0	120	12454
3/4"	1.2	1.2	1.2	1.0	18.1	120	12455
7/8"	1.2	1.2	1.2	1.0	18.0	140	12456
1"	1.5	1.5	1.5	-	15.8	150	12457
1.1/8"	1.6	1.6	1.6	-	17.0	390	12458
1.1/4"	1.6	-	-	-	17.0	410	12459
1.3/8"	1.6	_	-	_	17.0	430	12435
1.1/2"	1.6	-	-	-	17.0	450	12438
1.5/8"	1.6	_	_	_	17.5	470	12462
1.3/4"	1.6	-	-	-	17.5	500	12463

Availability, delivery time and price of custom products for other pipe diameters available upon request.

Expanding

Tee-extractor

Expander/tee-extractor

ROLOCK COMBI KIT expander/tee-extractor

Practical, compact and cost-saving set combinations with ROLOCK expander power torque and tee-extractors. For all common pipe dimensions Ø 10–28 mm (3/8–1.1/8")

APPLICATION AREA

Suitable for pipes made of **copper, aluminium and steel** (soft): \emptyset 10–28 mm and 3/8–1.1/8"

KEY FEATURES

- Increases safety by reducing the number of connections
- Suitable for making branches even in confined spaces through the compact design

EPT-Technology

Concealed bent leve

Made in Germany!

The know-how from the pioneer of expanding technology and the leading manufacturer of expanding tools for over 50 years!



KEY FEATURES

- Toolless adjustment of the capaillary gap
- Reduces effort required and increases work space
- Up to 67 % reduction of soldering materials and soldered joints
- Accurate drilling
- Saves resources by converting scrap pipes into fittings
- Reliable pipe connections to DVGW standards

Tee-extractor sets

For efficient production of T-branches (extractions) for fitting-free pipe installations, Ø 10–28 mm (3/8–1.1/8")

APPLICATION AREA

Suitable for pipes made of:

Copper

installed pipes possible

(soft, semi-soft, hart): 10–42 mm, 3/8–2.1/8" max. wall thickness 2.5 mm

Aluminium: 10–42 mm, 3/8–2.1/8" max. wall thickness 2.5 mm

Precision steel: 10–42 mm, 3/8–2.1/8"

max. wall thickness 2.5 mm

Made in Germany!

The know-how from the pioneer of expanding technology and the leading manufacturer of expanding tools for over 50 years!



KEY FEATURES

- Eliminates the cost for T-pieces, purchase and storage of fittings
- Extractions even on installed pipes possible
- Accurate drilling
- Optimal positioning with the cam pincher depth adjustment



Toolless adjustment of expanding dimension and capaillary gap **Professional extractions** Up to 67 % reduction of soldering materials and soldered joints Long handles Reduces effort required and increases work space Utilisation of material Saves resources by converting scrap pipes into fittings UNIDRILL Automatic 28/42 Accurate drilling Scale and cam depth adjustment No. 21583/No. 21575 Extractor cam pincer Limits insertion depth for



ROLOCK COMBI KIT set includes: ROLOCK expander power torque (No. 12400), ROLOCK expander heads, tee-extractor, special ratchet (No. 27180), adaptor (No. 1500002894), UNIDRILL Automatic 28 (No. 21583), extractor cam pincer (No. 22080), steel carrying case (No. 24022)

No. 22080

Ø 12–42 mm (1/2–1.5/8")

Model	Size	$\sqrt[]{\log \Delta}$	No.
ROLOCK COMBI KIT	12-15-18-22 mm	4.4	12601
ROLOCK COMBI KIT	12-14-16-18 mm	2.6	12602
ROLOCK COMBI KIT	1/2-5/8-7/8-1.1/8"	2.8	12604
ROLOCK COMBI KIT	1/2-3/4-1"	2.5	12605



(No. 27180), adaptor (No. 1500002894), cam pincer (No. 22080) and special conical drill, UNIDRILL Automatic 42 (No. 21575), in steel carrying case (No. 24022)

Tee-extractor sets include: Tee-extractor according to chart, special ratchet

Model	Size	$\sqrt{\log \delta}$	No.
Tee-extractor set	12-15-18-22 mm	3.4	22100
Tee-extractor set	12-15-22-28mm	3.6	22101
Tee-extractor set	12-15-18-22-28 mm	3.9	22103
Tee-extractor set	10-12-15-18-22 mm	3.5	22102
Tee-extractor set	12-14-16-18-22 mm	3.6	22109
Tee-extractor set	10-12-14-16-18-22 mm	3.7	22111
Tee-extractor set	12-15-18-22-28-35-42 mm	5.5	22126
Tee-extractor set	15-22-28 mm	3.6	22127
Tee-extractor set	1/2-5/8-3/4-7/8"	3.4	22121
Tee-extractor set	1/2-5/8-7/8-1.1/8"	3.7	22124
Tee-extractor set	1/2-3/4-1"	3.3	22135

Tee-extractor

Bender

Bending

Tee-extractor with double v-block for accurate 90° branches, Ø 10-54 mm (3/8-2.1/8")

KEY FEATURES

- Uniform and proper material extraction without scratches or burrs
- Burr-free operation with the specially polished extractor hooks
- Easy insertion into the drilled hole with the special trapezoidal screw thread
- Accurate and firm positioning for exact 90° branches



Burr-free operation

Special hook design

Easy insertion into the drilled hole

	► mm/inch	► mm	Drill Ø mm	● mm	$\Delta_g \Delta$	No.
	10	1.0	6	11	130	22010
	12	1.0	7	11	150	22012
	14	1.0	8	11	160	22014
	15	1.0	8	11	160	22015
	16	1.0	8	11	220	22016
	18	2.0	10	11	220	22018
	22	2.0	12	11	300	22022
	28	2.5	15	11	470	22028
	35	2.5	22	11	700	22035
	38	2.5	22	11	700	22038
	42	2.5	26	11	890	22042
	54	2.5	30	19	1,380	22054
	3/8"	1.0	6	11	110	22060
	1/2"	1.0	7	11	140	22061
,	Hexagon	Square				

►○⊲ mm/inch	► mm	Drill Ø mm	● mm	$\Delta_g \Delta$	No.
5/8"	1.0	8	11	220	22016
3/4"	2.0	10	11	220	22062
7/8"	2.0	12	11	350	22063
1"	2.5	14	11	470	22064
1.1/8"	2.5	15	11	480	22065
1.1/4"	2.5	19	11	700	22066
1.3/8"	2.5	22	11	700	22035
1.1/2"	2.5	22	11	700	22038
1.5/8"	2.5	26	11	900	22068
2"	2.5	30	19	1,380	22050
2.1/8"	2.5	30	19	1,380	22054
ACCESSOR	IES				
Socket 19 m	m				F80053
Square conn	ection 3/4	4"			F80054

Spare extractor hooks

Forged hooks, specially polished, tempered from Ø 10-54 mm (3/8-2.1/8")

► O ⊲ mm	ΔgΔ	No.	► O⊲ mm	$\overline{ \bigtriangleup_g \Diamond}$	No.
10	60	1300005045	22	210	1300005051
12	70	1300005046	28	220	1300005052
14	90	1300005047	35	290	1300005054
15	90	1300005048	38	290	1300005055
16	140	1300005049	42	320	1300005056
18	140	1300005050	54	560	1300005057



► O•	$\overline{ \bigtriangleup_g \Diamond}$	No.
3/8"	60	1300005058
1/2"	70	1300005059
5/8"	140	1300005049
3/4"	140	1300005060
7/8"	200	1300005061
1"	210	1300005062
1.1/8"	220	1300005063

3	$\Delta_g \Delta$	► O⊲ inch
1300	270	1.1/4"
1300	290	1.3/8"
1300	290	1.1/2"
1300	320	1.5/8"
1300	520	2"
1300	560	2.1/8"

Tee-extractor ratchet

Chrome vanadium steel, fine toothed and right/left reversible

Model	SW	No.
10-42 mm, 3/8-1.3/4"	3/4" 435	27180*
50-54 mm, 2-2.1/8"	3/4" 1,140	27181



TUBE BENDER

For accurate one handed bending up to 90°, Ø 5-12 mm (1/4-1/2")

APPLICATION AREA

Suitable for pipes made of:

Copper (soft)

and aluminium: Ø5-12 mm, 1/4-1/2" Precision steel (soft): Ø5-12 mm, 1/4-1/2"

KEY FEATURES

- Accurate bending even in restricted spaces
- Production of U-bends, counter bends, swan-neck bends and connecting bends possible at all levels
- Quick and simple change of the bending formers
- Fast release and removal of the bending formers
- One handed operation through the ergonomic design
- Fast and accurate bending



Various bends possible



Bending formers (No. 24048)



Back plates (No. 24049)



TUBE BENDER sets include: basic tool complete with bending segments, back plates, ROCASE 4212 (No. 1300003334), inlay for ROCASE 4212 (No. 1300004003)

TUBE BENDER (No. 24130)

Model	$\Delta_{kg}\Delta$	No.
Basic set	1.00	24010
(basic tool, back plates, plastic case)		
TB set 5-6-8-10 mm	2.84	24131
TB set 6-8-10-12 mm	3.03	24132
TB set 8-10-12 mm	2.82	24133
TB set 1/4-5/16-3/8-1/2"	2.92	24134
Basic tool without bending segments	0.36	766004016
Support segment	0.05	24048
Back plate without support segment	0.14	24049
ROCASE 4212	0.60	1300003334

TUBE BENDER bending segments

Model	► ○ Size	$\sqrt[]{g}$	No.
Bending segments	5 mm	192	24001
Bending segments	6 mm	210	R2403200
Bending segments	8 mm	250	R2403300
Bending segments	9 mm	360	R2403400
Bending segments	10 mm	390	R2403500
Bending segments	12 mm	390	24007
Bending segments	1/4"	210	R2403200
Bending segments	5/16"	250	R2403300
Bending segments	3/8"	270	24006
Bending segments	1/2"	380	24008

Previous bending segments and back plates including support segments from earlier models are compatible!

5

For the bending of pipes made of soft copper and aluminium, coated copper and precision steel pipes, as well as multi-layered composite pipes (only in MSR-sets) and stainless steel (soft).

Suitable for pipes made of:

Copper (soft)

counter bends, swan-neck

bends and connecting bends possible at all levels

Ø 10-22 mm, 3/8-7/8" and aluminium: Copper (coated): Ø 10-18 mm, 3/8-5/8" Precision steel (soft): Ø 10-22 mm, 3/8-7/8"

MSR (multilayer):

Stainless steel (thin-walled, soft): Ø 10-18 mm, 3/8-5/8" Ø 14–26 mm, 5/8–7/8"



TUBE BENDER MAXI sets include: basic unit (No. 766100016), back plate support with segments (Cu set No. 23001, MSR set No. 23001, MSR set No. 24022), ROCASE 4414 (No. 1300003541), inlay for ROCASE 4414 (No. 1300004708)

Model	$\sqrt[]{\log \lambda}$	No.
TB MAXI set 12-15-18-22 mm	3.5	023020X
TB MAXI set 12-14-16-18-22 mm	3.5	023021X
TB MAXI set 3/8-1/2-5/8-3/4-7/8"	3.3	023022X
TB MAXI set MSR 14-16-18-20-25 mm	3.3	023090X
TB MAXI set MSR 14-16-18-20-26mm	3.3	023091X
Basic tool without back plate support	1.0	766100016
Back plate support	0.5	R2301500
without support segments		
Support segments MSR R/L 10-25 mm	0.5	23008
Support segments R/L 12-22 mm	0.1	23047
ROCASE 4414	1.1	1300003541

Previous bending segments and support segments from earlier models are compatible!

TUBE BENDER MAXI bending segments

► ○ - Size	► max. mm	ΔgΔ	No.
10 mm	1.0	80	23001
12 mm	1.0	80	23002
14 mm	1.0	80	23003
15 mm	1.0	90	23004
16 mm	1.0	100	23005
18 mm	1.0	140	23006
22 mm	1.0	170	23007
3/8"	1.0	70	23010
1/2"	1.0	80	23011
5/8"	1.0	100	23012
3/4"	1.0	120	23013
7/8"	1.0	170	23014
	10 mm 12 mm 14 mm 15 mm 16 mm 18 mm 22 mm 3/8" 1/2" 5/8" 3/4"	10 mm 1.0 12 mm 1.0 14 mm 1.0 15 mm 1.0 16 mm 1.0 18 mm 1.0 22 mm 1.0 3/8" 1.0 1/2" 1.0 5/8" 1.0 3/4" 1.0	10 mm 1.0 80 12 mm 1.0 80 14 mm 1.0 80 15 mm 1.0 90 16 mm 1.0 100 18 mm 1.0 140 22 mm 1.0 170 3/8" 1.0 70 1/2" 1.0 80 5/8" 1.0 100 3/4" 1.0 120

KEY FEATURES

- Eliminates the cost for bending formers, storage and

during transport

purchase • Quick release and reset of the bending segments • Bending segments are easily exchanged Optimum bending results Handle will not open

Pro Bender

For bending of pipes out of copper, stainless steel and carbon steel in the sizes 10 and 16 mm/3/8"-3/4"

KEY FEATURES

- Bending of pipes out of copper, stainless steel and carbon steel possible
- Long lasting due to forged cast iron body
- Comfortable working due to long levers and rubber handles
- Clamping surface for working with a vice



► ○ - Size	▶ max. mm	R Radius mm	⊢ → mm	$\sqrt[]{\log \Delta}$	No.
3/8"/10 mm	1.0	40	530	2.2	1000001431
1/2"	1.0	47	530	2.1	767050016
5/8"/16 mm	1.0	76	770	4.0	1000000445
3/4"	1.0	76	770	3.9	767750016

Measurement scale Accurate bending possible

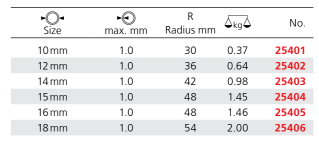
MULTIBEND

For accurate bending up to 180° of pipes made of soft copper, aluminium and precision steel Ø 10-18 mm (1/4-5/8")

KEY FEATURES

- Bending radius display of 0–180° for accurate bending
- Clamp mechanism for better pipe hold allows the bending of shorter pipe pieces
- Light construction allows for fatigue-free hand operation





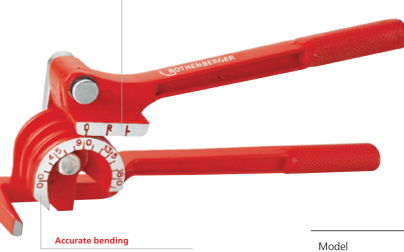
Bender

MINIBEND

For accurate two handed bending up to 180° of pipes made of soft copper, brass, aluminium and precision steel Ø6-10 mm (1/4-3/8")

KEY FEATURES

• Suitable for use in refrigeration and air-conditioning, oil supply, automotive, hydraulic and pneumatic industries



Minim	um size ch	art and b	ending
radius	display on	measure	ment scale

MINIBEND 6-8-10mm 420 25150 MINIBEND 1/4-5/16-3/8" 420 25151

Method L: Determination of the length of L-Left

O: Reference to bending scale (0-0) and/or start/end of the bending radius L: Used to determine/indicate the final dimension desired from the left (pipe beginning) up to top edge of the pipe (Measure X)

Method R: Determination of the length of R-Right

O: Reference to bending scale (0–0) and/or start/end of the bending radius R: Used to determine/indicate the final dimension desired from the right (pipe beginning) up to top edge of the pipe (Measure Y)

►O-Size

 $\Delta_{g}\Delta$

No.

Copper tube bending springs

For free-handed bending of soft copper pipes Ø8-16 mm (5/16-5/8")

KEY FEATURES

- Coiled cone for ideal handling even with longer pipes
- Tough and long lasting with the cadmium-plated spring steel
- Optimal spring form prevents buckling in bending radius area

► ○ Size	$\Delta_g \Delta$	No.	► ○ Size	$\sqrt[]{g}$	No.
8mm	70	25181	16 mm	220	25186
10 mm	80	25182	5/16"	70	25181
12 mm	160	25183	1/2"	130	25190
15 mm	220	25185	5/8"	220	25186

ROBEND H+W PLUS

For accurate cold bending up to 180°, Ø8-22 mm (5/16-7/8")

KEY FEATURES

- Exact bending to the mm on continuous pipe
- Retains shape and remains stable
- Two-hand bending possible with the additional handle up to Ø 18 mm/5/8"

· Eliminates the costs of purchase and storage of bending formers

Optimum combination of ROLUB guide shoe and the bending former Perfect bending results without friction marks

Minimum size chart and bending radius display

Accurate bending

Bending formers with base plate

Easy bending through clamping on a vice

KEY FEATURES

- Easy bending through clamping on a vice
- Exact bending with the minimum size chart and bending radius display

ROLUB-Anti-Block-System!

ROLUB-Anti-Block-System

Less effort due to lower friction and optimum distribution of the

Made from high quality forged alumi

Retains shape and remains stable

Thread for the attachment of the additional lever (accessories)

Free-hand bending possible

	► ○ - Size	max. mm	R Radius mm	Δgδ	No.
	8mm	1.0	22	660	24508
	10 mm	1.0	32	1,180	24510
	12 mm	1.0	38	1,110	24512
	14 mm	1.0	45	1,370	24514
	15 mm	1.0	45	1,370	24515
	16 mm	1.0	64	2,620	24516
	18 mm	1.0	64	2,620	24518
	22 mm	1.0	81	3,800	24522

ACCESSORIES (ADDITIONAL LEVER FOR TWO-HAND B	ENDING)*
Lever (short) for bending formers Ø8 mm/3/8"	25075
Lever for bending formers Ø 10–15 mm	25076
Lever for bending formers bigger than Ø15 mm	25078
Bending spray 150 ml	25120

* possible from 10 mm

ROBEND H+W PLUS bending sets

Sets include: ROCASE case system for a maximum of 5 bending formers, 2 levers for vice bending and bending spray (No. 25120), bending segements correspond to the respective pipe dimensions



► ○ - Size	► mm	$\sqrt[]{\log \Delta}$	No.
12-15-18-22 mm	1.0	16.5	24500
15-18-22 mm	1.0	14.9	24505
1/2-5/8-3/4"	1.0	13.6	24503
1/2-5/8-7/8"	1.0	13.7	24504

ROLUB-Anti-Block special guide shoe

Especially adapted to the ROBEND H+W bender the ROLUB guide shoe with two-point lubricating chamber system

ROLUB guide shoe made of high-quality polyamide

Perfect bending results without friction marks

Two-point lubricating chamber

Ensures distributi

hamber sys	stem				
nsures optin istribution o	num of lubrication				
► ○ - Size	ΔgΔ	No.	► ○ - Size	ΔgΔ	No.
8mm	20	25308	22 mm	90	25322
10 mm	20	25310	5/16"	20	25308
12 mm	30	25312	1/2"	30	25313

Size	∆ g ∆	No.	Size	∆ g ∆	No.
8mm	20	25308	22 mm	90	25322
10 mm	20	25310	5/16"	20	25308
12 mm	30	25312	1/2"	30	25313
14 mm	30	25314	5/8"	50	25316
15 mm	30	25315	3/4"	90	25319
16mm	50	25316	7/8"	90	25322
18mm	50	25318			

Bender

Bending

Electrical bending machine for bending pipes with Ø 12 - 35 mm (1/2 - 1.3/8")

APPLICATION AREA

Universal application in sanitary and heating installations, in pipeline construction, refrigeration and air-conditioning systems as well as industrial systems and batch production. Fewer joints means less potential for leaks. Safety implies less likelihood of injury.

Suitable for pipes made of:

Copper (hard, semi-hard and

soft DIN EN 1057, 12735-1, 13348): Ø 12–35 mm, (1/2–1.3/8")

Copper- and Precision steel

(coated):

Ø 12–28 mm, (1/2–1.1/8") **Precision steel**

Ø 12-28 mm, (1/2-1.1/8")

(soft DIN 2391/2393/2394): Threaded steel (DIN 2440/2441): Ø 1/2", 3/4"

Seamless Stainless steel (GW 541): Ø12–28mm, (1/2–1.1/8")







KEY FEATURES

- · Quick return on investment through the savings from joints, soldering material and energy
- Universal application: U-bends, counter-bends, swan-neck bends and connecting bends possible at all levels
- · Retains shape and remains stable: bending formers made of high-quality forged aluminium
- Top-quality, precise and simple to use
- Bending without deformation or ripples due to less friction

Comfortable carrying handle

For easy carrying of the machine Automatic shut-off on the job site Fast production of identical bends **Compact rectangular shape Curved ROLUB Bending shoe** Easy pre-adjustment For bending on a work bench Bending without deformation or ripples due to less friction Pre-adjustment of the bending angle without tools Powerful 18V battery For up to 60 bends (28 mm × 1.5 mm copper pipe) 0 For wear-free work and Seven-fold drive longer machine life For a strong power transmission even with big diameters Forged aluminium segments Lever for forward and fast backward gear Stable bending segments with For faster working bending angle scale

Forged aluminium segments with bending angle scale



Working with a Tripod

Comfortable carry handle



Compact, rectangular shape for bending on a work bench



1) Complete terms and conditions at rothenberger.com/roservice RO SERVICE+ only valid in participating countries 2) More information at cordless-alliance-system.com

Portable, sturdy and powerful. Cold bending up to 180°, Ø 12-35 mm (1/2-1.3/8")

APPLICATION AREA

Universal application in sanitary and heating installations, in pipeline construction, refrigeration and air-conditioning systems as well as industrial systems and batch production. Fewer joints means less potential for leaks. Safety implies less likelyhood of injury.

Suitable for pipes made of:

Copper (hard, semi-hard and

soft DIN EN 1057, 12735-1, 13348): Ø 12–35 mm, (1/2–1.3/8")

Copper- and Precision steel

(coated): Ø 12–28 mm, (1/2–1.1/8")

Precision steel

(soft DIN 2391/2393/2394): Ø12-28mm, (1/2-1.1/8")

Threaded steel (DIN 2440/2441): Ø 1/2", 3/4"

Seamless Stainless steel (GW 541): Ø 12–28 mm, (1/2–1.1/8")

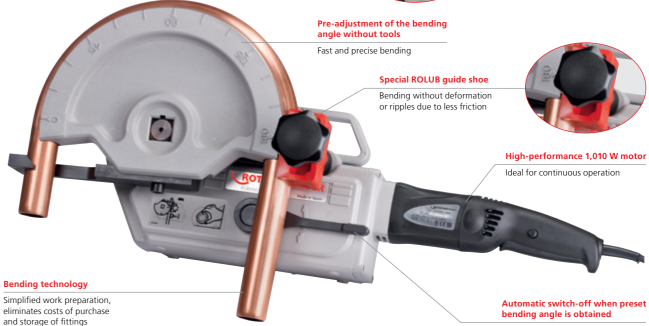
KEY FEATURES

- Quick return on investment through the savings from joints, soldering material and energy
- Universal application: U-bends, counter-bends, swan-neck bends and connecting bends possible at all levels
- · Retains shape and remains stable: bending formers made of high-quality forged aluminium
- Top-quality, precise and simple to use
- Bending without deformation or ripples due to less friction
- Motor rating: 1010 Watt, 50/60 Hz



Forged aluminium former with bending radius scale

Easy to use



Bending of pipes made of various materials possible



Seven-fold drive



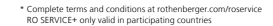
Comfortable carry handle



ROBEND 4000 with stand

Fast batch production possible







Bending

Accessories and bending tables

ROBEND 4000/4000 E sets

Sets include: basic 230 V unit (No. 1000001559), bending formers and guide shoes for respective pipe diameters, guide shoe axle (No. 25743), adaptor for tripod stand (No. 25748) in basic unit (tripod stand optional), carrying case



Two-point lubricating chamber system

Ensures optimum distribution of lubrication















Model	Description	Pipe type	$\sqrt[]{\log \Delta}$	No.
ROBEND 4000 set	15-18-22 mm	Cu, Fe et al.	24.12	1000001554
ROBEND 4000 set	15-18-22-28 mm	Cu, Fe et al.	24.12	1000001550
ROBEND 4000 set	12-14-16-18-22 mm	Cu, Fe et al.	21.90	1000001551
ROBEND 4000 set	15-22-28 mm	Cu, Fe et al.	21.10	1000001545
ROBEND 4000 set	12-14-16-18-22-28 mm	Cu, Fe et al.	24.10	1000001552
ROBEND 4000 set	12-15-18-22-28 mm	Cu, Fe et al.	23.50	1000001549
ROBEND 4000 set	15-18-22-28-35 mm	Cu, Fe et al.	32.00	1000001567
ROBEND 4000 set	1/2-5/8-3/4"-7/8"	Cu, Fe et al.	19.60	1000001553
ROBEND 4000 set	1/2-5/8-3/4"-7/8-1.1/8-1.3/8"	Cu, Fe et al.	29.00	1000001565
ROBEND 4000 set	7/8-1.1/8-1.3/8"	Cu, Fe et al.	22.00	1000001566
ROBEND 4000 set	15-18-22-28-35 mm	Cu, Fe et al.	29.00	1000001738
ROBEND 4000 basic unit	in carrying case without bending segments	Cu, Fe et al.	14.50	1000001559
ROBEND 4000 E base machine		Cu, Fe et al.	17.45	1000003391
without battery and charger				
ROBEND 4000 E set with battery, 4.0 Ah	15-18-22-28 mm	Cu, Fe et al.	29.15	1000003392
18V and battery charger				
ROBEND 4000 E set with battery, 4.0 Ah	12-14-16-18-22-28 mm	Cu, Fe et al.	30.15	1000003393
18 V and battery charger				
ROBEND 4000 E set with battery, 4.0 Ah	1/2-5/8-3/4-7/8-1.1/8"	Cu, Fe et al.	29.45	1000003394
18V and battery charger				

ACCESSORIES















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Model	No.	Model	No.
Bending spray, 150 ml	25120	RO BP18/4, 4.0Ah 18V Li-Power Akku	1000001653
Guide shoe axle	25743	RO BC14/36 Charger, 230 V, EU	1000001654
ROBEND carrying case, for 5 segments up to Ø 30 mm	995830200		
Tripod stand, foldable	25748	Pipe cutter	Page 6-8
ROBEND carrying case, for 32 mm (1.1/4") and 35 mm (1.3/8")	1000001564	Internal / external dehurrer	Page 9

ROBEND 3000/4000/4000 E Bending formers

For bending pipes Ø 12 – 35 mm (1/2 – 1.3/8")



Fig. ROBEND 3000/4000/4000 E bending set with ROLUB special guide shoe

For steel pipe DIN 2440 and DIN 2441 (except 3/4")

► ○ Size	► mm	Bending radius	$\Delta_{kg}\Delta$	No.
1/2"	3,25	88	1,42	25684
3/4"	3,25	112	2,90	25685

For copper pipe DIN EN 1057, 12735-1, 13348, aluminium pipe, precision steel pipe DIN 2391/93/94, stainless steel pipe & others

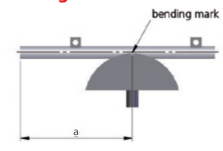
► ○ - Size	► mm	Bending mm	$\sqrt[]{\log \Delta}$	No.
12 mm	1.0	42	0.48	25612
14 mm	1.0	49	0.48	25614
15 mm	1.0	52	0.53	25615
16 mm	1.0	56	0.60	25616
18 mm	1.0	72	1.17	25618
20 mm	1.0	80	1.42	25620
22 mm	1.2	88	1.42	25622
28 mm	2.0	112	2.90	25628
32 mm*	2.0	128	3.40	1000001561
35 mm*	2.0	140	3.60	1000001563

For imperial copper pipe DIN EN 1057, 12735-1, 13348 aluminium pipe, precision steel pipe DIN 2391/93/94, stainless steel pipe and others

No. Bending mm √kg √kg No. 1/2" 1,2 45 0,53 25652 5/8" 1,2 56 0,60 762955300 3/4" 1,2 80 1,42 25619 7/8" 1,2 88 1,42 762955700 1" 1,5 112 2,90 25625 1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 1000001561 1.3/8"* 2,0 140 3,60 1000001563					
5/8" 1,2 56 0,60 762955300 3/4" 1,2 80 1,42 25619 7/8" 1,2 88 1,42 762955700 1" 1,5 112 2,90 25625 1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 10000001561	No.	$\sqrt[]{\log \lambda}$	9	► mm	▶ ○ ◄ Size
3/4" 1,2 80 1,42 25619 7/8" 1,2 88 1,42 762955700 1" 1,5 112 2,90 25625 1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 10000001561	25652	0,53	45	1,2	1/2"
7/8" 1,2 88 1,42 762955700 1" 1,5 112 2,90 25625 1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 1000001561	762955300	0,60	56	1,2	5/8"
1" 1,5 112 2,90 25625 1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 1000001561	25619	1,42	80	1,2	3/4"
1.1/8" 1,6 112 2,90 25626 1.1/4"* 2,0 128 3,40 1000001561	762955700	1,42	88	1,2	7/8"
1.1/4"* 2,0 128 3,40 1000001561	25625	2,90	112	1,5	1"
,	25626	2,90	112	1,6	1.1/8"
1 3/8"* 2 0 140 3 60 1000001563	1000001561	3,40	128	2,0	1.1/4"*
1.570	1000001563	3,60	140	2,0	1.3/8"*

^{*}Bending former sets (No. 1000001561 / No. 1000001563) are only compatible with ROBEND 4000/ROBEND 4000 E. Only matching with optional plastic carrying case (No. 1000001564).

Push bending



45°-arc



Symbols

 L_1 , L_2 = Leg length = Lay out length

= Total length of the pipe piece

= Distance / pipe end - wall

= Distance / pipe middle - wall

= Minimum length** = Reserve length**

90°-arc



^{**} All sizes listed are standards and are dependant on the material and the wall thickness. Bending specific sizes based on the bending radius – tabular value

Flare connections

Flaring tools

Flaring tools

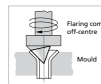
ROFLARE REVOLVER

Revolver reeling flaring tool

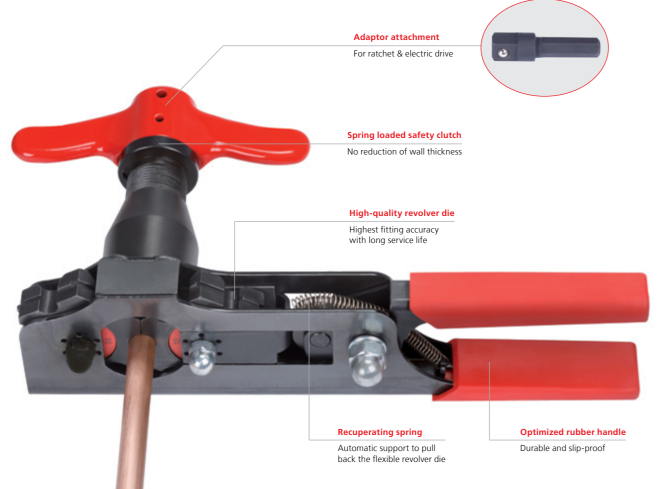
For the reliable and fast production of standard single 45° flares in accordance with EN 14276-2 and JIS B8607:2008 on copper soft pipes Ø 6–18 mm and 1/4–3/4"

KEY FEATURES

- Guaranteed norm flares
- Produces leak free joints
- One-handed quick clamping system
- Automatic depth stop: perfect positioning of the pipe to the flaring cone







Set (No. 1000000230) includes: ROFLARE REVOLVER metric incl. ratchet adaptor, dies Ø6, 8, 10, 12, 16 and 18 mm, pipe cutter ROTRAC 28 PLUS CHROM (No. 1000000046), ROCASE 4212 (No. 1300003334)

Set (No. 1000000231) includes: ROFLARE REVOLVER imperial incl. ratchet adaptor, dies Ø 1/4, 5/16, 3/8, 1/2, 5/8 and 3/4", pipe cutter ROTRAC 28 PLUS CHROM (No. 1000000046), ROCASE 4212 (No. 1300003334)

Model	No.
Set, metric with ROTRAC 28 PLUS CHROM	1000000230
Set, imperial with ROTRAC 28 PLUS CHROM	1000000231
Metric, Ø6, 8, 10, 12, 16, 18 mm	1000000222
Imperial, Ø 1/4, 5/16, 3/8, 1/2, 5/8, 3/4"	1000000223

Compact design enables use in confined spaces



Automatic depth stop: Perfect positioning of the pipe to the



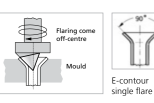
Reeling flaring tool

For producing precision 45° single flares on copper pipes Ø 6-18 mm (1/8-3/4")





mould in metric and/or imperial format



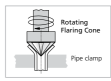
Reeling flaring tool set includes: Reeling flaring tool in plastic case with

Model	lodel	
Set EB	6-8-10-12-14-15-16-18mm	222401
	1/8-3/16-1/4-5/16-3/8-1/2-5/8-3/4"	
Set EB	1/8-3/16-1/4-5/16-3/8-1/2-5/8-3/4"	222402
Set EB	6-8-10-12-14-15-16-18mm	222403

Standard flaring tool

For producing 45° single flares for copper, KUNIFER, brass, aluminium and precision steel tubes up to 1 mm in wall thickness

• Ideal for mobile use for pipes in refrigeration, air conditioning and automobile (brakes) industries





E-contour

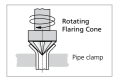


Model	►○ • mm/inch	ΔgΔ	No.
SF	4-4.75-6-8-10-12-14mm	980	26050
SF	3/16-1/4-5/16-3/8-7/16-1/2-5/8"	980	26051

Universal flaring tool

For producing precision 45° single flares on copper pipes Ø4–16 mm (3/16–5/8")

• Universal application and highest flare precision through selfcentring pipe clamp for all diameters





E-contour



Set (No. 222601) includes: Universal flaring tool for pipe diameters 4–16 mm, 3/16-5/8", in plastic case

Model	► mm	► ○ - inch	ΔgΔ	No.
Set EB	4–16mm	3/16-5/8"	900	222601

Torque wrenches

Brazing and soldering systems

ROTORQUE AIRCON/REFRIGERATION

Step-less torque wrench

APPLICATION AREA

Self-locking rack and pinion drive enables quick and reliable fastening of flare nuts sizes 15–32 mm in accordance with EN 378-2:2012-08

KEY FEATURES

- Always fits, covers all flare nut sizes from 15–32 mm
- Won't slip thanks to the self-locking rack and pinion drive and ratchet function
- Simple and reliable: required torque in accordance with EN 378-2:2012-08 is embossed on the head for every size and can not be rubbed off
- Embossed torque data: easy tightening according to norm
- ROTORQUE REFRIGERATION is suitable for cylinder heads' work

Connection 9 x 12



Closed head

6



Fully opened head



ROTORQUE sets include: Torque wrench, head, carrying bag

Model	$\Delta_{kg}\Delta$	No.
ROTORQUE AIRCON	1.5	1000000224
ROTORQUE REFRIGERATION	1.4	1000000225

ROTORQUE AIRCON torque wrench

- 10-110 Nm
- ± 4 % accuracy
- 1 Nm adjustment steps

ROTORQUE REFRIGERATION torque wrench

- 10-70 Nm
- ± 3 % accuracy
- 1/2 Nm adjustment steps
- Suitable for cylinder heads' work



Fig. ROTORQUE AIRCON torque wrench



Fig. ROTORQUE REFRIGERATION torque wrench

Torque wrench set

For proper tightening of flange connections

Set with adjustable torque wrench (10–70 Nm) and 6 spanner inserts sizes 17, 22, 24, 26, 27 and 29 mm for flange connections on 1/4", 3/8", 1/2" and 5/8" pipe lines according to DIN EN 378-2:2012-08



Fix with torque urgently necessary!

7 piece set (No. 175001) includes: Spanner wrench sizes 17, 22, 24, 26, 27, 29 mm, torque wrench, carrying bag

Pipe-Ø	Spanner width	Lock	ing torque
1/4"/6mm	17 mm		14-18 Nm
3/8"/10mm	22 mm		33-42 Nm
1/2" / 12 mm	24 mm		50-62 Nm
1/2" / 12 mm	26 mm		50-62 Nm
5/8" / 15/16 mm	27 mm		63-77 Nm
5/8" / 15/16 mm	29 mm	63-77 Nm	
Model		$\Delta_{kg}\Delta$	No.
Torque wrench set.	3.5	175001	

ROFIRE GLOBAL

Ergonomic torch for brazing and soft soldering applications

APPLICATION AREA

Brazing: up to Ø28mm (with flame reflector in a

wind protected environment)

Soft soldering: up to Ø35 mm

KEY FEATURES

- Long service life, with cyclone effect for rapid heat-up
- Reliable up to 30.000 ignitions
- Protection against triggering of the Piezo ignition when falling down accidentally
- Precise flame adjustment
- Durable plastic for ergonomic handling
- Longer handle for stable positioning on gas cartridges

Model	ΔgΔ	No.
ROFIRE GLOBAL, 7/16"-EU	250	1500002869

ROFIRE SWIVEL PRO cyclone piezo

Cyclone burner with piezo ignition

APPLICATION AREA

Coupling: 1"-US Brazing: up to Ø18mm Soft Soldering: up to Ø42 mm



Model	Δ g Δ	No.
ROFIRE SWIVEL PRO cyclone piezo, US	330	35016

ROFIRE SWIVEL PRO twin

Twin cyclone burner

APPLICATION AREA 1"-US Coupling: Brazing: up to Ø28 mm Soft Soldering: up to Ø64 mm



Model	ΔgΔ	No.
ROFIRE SWIVEL PRO twin, US	400	35012

Brazing and soldering systems

SUPER FIRE 3

Ergonomic HEAVY-DUTY brazing unit

For brazing up to Ø28mm and soft soldering up to Ø35mm as well as other applications such as removal of paint or shrinking of hoses

Brazing and soldering systems

APPLICATION AREA

Brazing: up to Ø28 mm (with flame reflector in a

wind protected environment)

Soft soldering: up to Ø35 mm

KEY FEATURES

- Rapid material heat-up, less consumption!
- "Twist 'N' Load" system (5 different burners available)
- Precise flame adjustment
- Long service life
- Up to 2.5 hours of brazing with one cartridge

KEY FEATURES

- Even more comfortable for longer jobs
- Reliable piezo ignition (up to 30,000 ignitions)
- Double the safety because there is no gas leakage without locked burner (piezo ignition)

lock Piezo Fine Hot (\$\frac{\text{Fine}}{\text{up to 28 m}} \text{up to 28 m} \text{up to 35 mm}

KEY FEATURES

7/16"-EU or 1"-US Coupling: Handle: Aluminium, bolted **Burner:** Brass/stainless steel

SUPER FIRE burners

Quick exchange with the "Twist 'N' Load" system



Model No. 35436 SUPER FIRE 3 basic set EU, with cyclone burner SUPER FIRE 3 basic set US, with cyclone burner 35431

Twist 'N' Load'



Fast "Twist 'N' Load" system

Exchange of the burner with one

SUPER FIRE 3 HOT BOX

KEY FEATURES

Madal

- The ideal service kit
- For repairs, heating installations and refrigeration/airconditioning technology



5-part set (No. 1000002369) includes: Handle (No. 35445), cyclone burner (No. 35457), pin-point burner (No. 35455), flame reflector (No. 31043), universa torch support (No. 35461), 2x MAPP* gas A cartridges (No. 035521-A), ROCASE 4414 (No. 1000001945)

iviodel	INO.
SUPER FIRE 3 HOT BOX EU (incl. MAPP* gas A)	1000002369
SUPER FIRE 3 HOT BOX EU (incl. MAPP* gas B)	1000002370
SUPER FIRE 3 HOT BOX EU (incl. MAPP* gas C)	1000002371



Ergonomic brazing unit

SUPER FIRE 4

For brazing up to Ø28mm and soft soldering up to Ø35mm as well as other applications such as removal of paint or shrinking of hoses

APPLICATION AREA

Brazing: up to Ø28 mm (with flame reflector in a

wind protected environment)

Soft soldering: up to Ø35 mm

- Rapid material heat-up, less consumption!
- "Twist 'N' Load" system (5 different burners available)
- Precise flame adjustment
- Long service life

KEY FEATURES

• Up to 2.5 hours of brazing with one cartridge









KEY FEATURES

- Reliable piezo ignition (up to 30,000 ignitions)
- Double the safety because there is no gas leakage without locked burner (piezo ignition)
- Longer handle for an even more stable positioning of the cartridge

KEY FEATURES

7/16"-EU or 1"-US Coupling: Handle: Plastic, rubberized Burner: Brass/stainless steel



SUPER FIRE 4 HOT BOX





APPLICATION AREA

- The ideal service kit
- For repairs, heating installations and refrigeration/air-conditioning technology

5-part set (No. 1000002364) includes: Handle (No. 1500001354), cyclone burner (No. 35457), pin-point burner (No. 35455), flame reflector (No. 31043), universal torch support (No. 35461), 2x MAPP* gas A cartridges (No. 035521-A), ROCASE 4414 (No. 1000001945)



Model SUPER FIRE 4 HOT BOX EU (incl. MAPP* gas A) 1000002364 SUPER FIRE 4 HOT BOX EU (incl. MAPP* gas B) 1000002366

SUPER FIRE 4 HOT BOX EU (incl. MAPP* gas C) 1000002368 SUPER FIRE 4 HOT BOX US (incl. MAPP* gas US) 1000001630

cyclone burner (No. 35457)

Model SUPER FIRE 4 EU basic set

Set (No. 1500001355) includes: Handle (No. 1500001354),

SUPER FIRE 4 basic set

No. 035648X

1500001355 SUPER FIRE 4 US basic set 1500001503 SUPER FIRE safety adaptor 7/16" to 1" 035648X





No.

Disposable gas cartridges

MAPP* gas EU

High performance brazing and soldering gas

Disposable gas cartridges

Flame temperatures up to 2,700°C and 35% faster than propane

KEY FEATURES

- Superior heat transfer, higher than propane, especially in winter below 0°C
- Increased safety and stability based on massive brass valve and protective collar
- Provides superior flame performance in any position (360°)

KEY FEATURES

- Easy to use
- Guaranteed constant top torch performance
- Longer periods of use

7/16"-EU brass valve

Stabilizes the torch and

Steel cylinder

than propane

100 % propylene

Suitable for high pressure gases

SUPER FIRE 4 HOT BOX

ROTHENBERGER

MAPP*

035521-A

4004625400180

70x270

800

400

12 10

360

60

21,600

324

800x1,200x1,000 290x310x240

Superior flame performance (even upside down) and a higher heat transfer









Protective collar stabilizes the torch and protects

Model	Volume		No.
MAPP* gas 7/16"-EU, A	800ml	12	035521-A
Languages: DE, GB, FR, ES, IT, PT			
MAPP* gas 7/16"-EU, B	800 ml	12	035521-B
Languages: DK, NL, SE, FI, FR, RUS			
MAPP* gas 7/16"-EU, C	800 ml	12	035521-C
Languages: CZ, PL, HU, BG, TR, RO			

Patented design for high-pressure gases

Protective collar

protects against accidental drops







against accidental drops

Maxigas 400

High-performance welding, cutting and brazing gas for flame temperatures **up** to 2,200 °C. Gas cartridge with 7/16"-EU coupling thread





Model	Maxigas 400		
No.	035570-A/-B		
EAN code	4004625355701 (A)		
Product size (mm) (WxH)	65x260		
Contents (ml)	600		
Net weight (g)	352		
Pieces per order multiple	24		
PU per layer/pallet	9		
Layer per pallet	3		
Units per pallet	648		
Number of pallets per truckload	60		
Units per truckload	38,880		
Pallet weight (kg)	195		
Pallet size (mm) (LxWxH)	800x1,200x1,000		
Carton size (mm) (LxWxH)	405x272x264		

Packaging profile

Model	Maxigas 400		
No.	035570-A/-B		
EAN code	4004625355701 (A)		
Product size (mm) (WxH)	65x260		
Contents (ml)	600		
Net weight (g)	352		
Pieces per order multiple	24		
PU per layer/pallet	9		
Layer per pallet	3		
Units per pallet	648		
Number of pallets per truckload	60		
Units per truckload	38,880		
Pallet weight (kg)	195		
Pallet size (mm) (LxWxH)	800 x 1,200 x 1,000		

Oxygen

Technical oxygen for professional brazing and welding applications. Disposable steel cylinder with M 10x1 LH coupling thread and 930 ml cylinder volume



Packaging profile

Model	Oxygen
No.	35750
EAN code	400462505422
Product size (mm) (WxH)	70x340
Contents (ml)	103
Net weight (g)	136
Pieces per order multiple	12
PU per layer/pallet	11
Layer per pallet	2
Units per pallet	264
Number of pallets per truckload	60
Units per truckload	15,840
Pallet weight (kg)	343
Pallet size (mm) (LxWxH)	800 x 1,200 x 1,000
Carton size (mm) (LxWxH)	290x220x350

* MAPP is a registered trademark of the MESSER Group GmbH, Bad Soden

Multigas 300

Propane/butane gas mixture for flame temperatures **up to** 1,900°C. Gas cartridge with 7/16"-EU coupling thread







Packaging profile

Model	Multigas 300	
No.	035510-A/-B	
EAN code	4004625355107 (A)	
Product size (mm) (WxH)	65 x 260	
Contents (ml)	600	
Net weight (g)	338	
Pieces per order multiple	24	
PU per layer/pallet	9	
Layer per pallet	3	
Units per pallet	648	
Number of pallets per truckload	60	
Units per truckload	38,880	
Pallet weight (kg)	191	
Pallet size (mm) (LxWxH)	800 x 1,200 x 1,000	
Carton size (mm) (LxWxH)	405 x 272 x 264	

MAPP* gas US

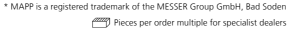
Welded steel cylinder filled with high performance gas for flame temperatures up to 2,700°C. 1"-US coupling thread





Packaging profile

Model	MAPP* gas US
No.	35698
EAN code	4004625355398
Product size (mm) (WxH)	80x250
Contents (ml)	750
Net weight (g)	400
Pieces per order multiple	12
PU per layer/pallet	12
Layer per pallet	3
Units per pallet	432
Number of pallets per truckload	60
Units per truckload	25,920
Pallet weight (kg)	364
Pallet size (mm) (LxWxH)	800x1,200x1,000
Carton size (mm) (LxWxH)	450x280x150





SUPER FIRE 3 HOT BOX

Packaging profile

Product size (mm) (WxH)

Pieces per order multiple

Number of pallets per truckload

Model

EAN code

Contents (ml)

Net weight (g)

PU per layer/pallet Layer per pallet Units per pallet

Units per truckload

Pallet weight (kg)

Pallet size (mm) (LxWxH)

Carton size (mm) (LxWxH)

No.

Propane high-performance systems Mobile autogenous welding systems

TURBOPROP

Propane high-performance torch for brazing up to Ø28mm and soft soldering Ø54mm

For brazing and soft soldering of copper and steel pipes **up to** 2,200°C without oxygen, as well as for warming up, shrinking and flame cleaning

KEY FEATURES

- High flame temperature due to turbine with increased oxygen self-induced air and 4- to 5-fold flame chamber
- Fast burner exchange without tools
- Gas-saving operation with the smooth-running economy valve
- Shut-off valve prevents uncontrolled gas escape





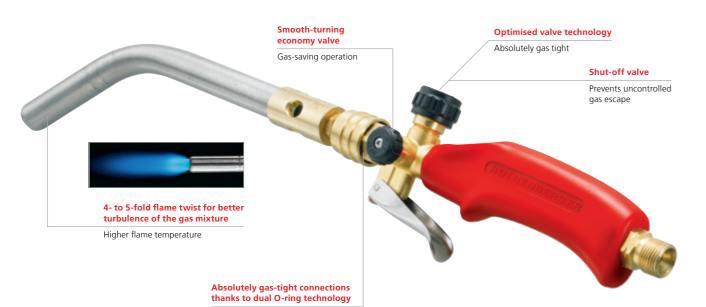




TECHNICAL DATA

Self-induced air: Turbine and combustion chamber Surface treated, chromed brass

G 3/8" LH Hose coupling:



Fast burner exchange without tools



Sets include: Safety handle with push-in coupling (No. 211121116), brazing torch with push-in nipple Ø 12 mm (No. 31032)/Ø 15 mm (No. 221031500)/Ø 18 mm (No. 221031800), 2.5 m propane hose with 3/8" LH coupling (No. 32201), safety igniter (No. 32077), replacement flints (No. 32088), open-ended spanner (No. 32073), steel case (No. 31005)

Model	$\Delta_{kg}\Delta$	No.
TURBOPROP set without propane regulator	2.8	31090
TURBOPROP set with propane regulator	3.1	31094
as in set (No. 31090) but with regulator		
(No. 32081E) (W 21.8 LH-G 3/8 LH)		



Fig. similiar

Ømm	⊢ → mm	g/h 2 bar	kWh-kcal-BTU	$\Delta_{kg}\Delta$	No.
12 mm	175	110	1.41-1,210-4,815	90	31032
15 mm	195	180	2.30-1,980-7,855	110	221031500
12 mm	230	2/10	3 07-2 640-10 485	160	221031800

ALLGAS 2000 set

Mobile soldering and welding torch

Ideal mobile soldering and welding torch for plumbers, HVAC fitters, refrigeration technicians, automotive workshops and

APPLICATION AREA

Soldering range: up to 2.5 mm material thickness

Welding range: 0.2-5 mm Suitable for use with: Oxy-Acetylene

Propane and oxygen CNG and oxygen Town gas and oxygen

KEY FEATURES

- For use with all conventional gases and cylinder oxygen
- Practically complete emptying of gas cylinders (money-saving)
- Super compact for working in confined spaces
- Efficient and economical professional use

Low gas pressure of only 0.2 bar Practically complete emptying of gas cylinders (money-saving) for use with all conventional gases Small, very light handle (280g) and cylinder oxygen Super compact for working in confined spaces Universal soldering and welding torch For use with all conventional gases and cylinder oxygen

Flexible pipe welding attachments







ROTHENBERGER





17-part set (No 35300) includes: Handle (No. 35303), mixing burner with union nut (No. 35304), 5 welding tips 0.2 mm (No. 35305)/1-2 mm (No. 35306)/2-3 mm (No. 35307)/3-4 mm (No 35308)/4-5.0 mm (No. 35309), pipe welding tips, size 1 (No. 35313)/size 2 (No. 35314), coupling nut size 14 (No. 35315), dispersion burner (No. 35311), 2.5 m dual-hose package (No. 35221), open-ended spanner size 14x19mm (No. 32073), welding tip holder/spanner (No. 35312), safety igniter (No. 32077), replacement flints (No. 32088), steel case (No. 35319)

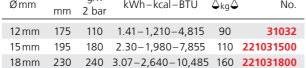
Efficient and economical

professional use

Model	Coupling oxygen	Coupling fuel gas	ΔgΔ	No.
ALLGAS 2000 set (acety	ene)		3,100	35300
Handle ALLGAS 2000	G 1/4" RH	G 3/8" LH	280	35303
Mixing burner with unio	n nut		40	35304

Welding tips. Welding attachments

vveiding tips, weiding attachments				
Size	Welding range mm	Δgδ	No.	
Welding tip size 2	1.0-2.0	10	35306	
Welding tip size 3	2.0-3.0	10	35307	
Welding tip size 4	3.0-4.0	10	35308	
Welding tip size 5	4.0-5.0	10	35309	
Welding tip holder, can be	used as a spanner	20	35312	
Flexible welding tip size 1	2.0-3.0	40	35313	
Flexible welding tip size 2	4.0-5.0	40	35314	
Coupling/union nut, size 1	4	10	35315	





Mobile autogenous welding systems

ALLGAS 2000 PS 0.5/2 compact

Portable brazing equipment with carrying frame

For brazing iron, steel, sheet steel, pipes and non-ferrous metals

KEY FEATURES

- Secure transport in closed supporting frame
- Portable, light brazing equipment
- Ideal for mobile building-site and repair use
- Small propane cylinders can be refilled

With safety devices to prevent flashbacks

24-part set (No. 35655) includes: Handle ALLGAS 2000 (No. 35303), 2.5 m propane hose (No. 32201), 2.5 m oxygen hose (No. 35210), propane regulator adjustable 0-6 bar (No. 242206000), oxygen pressure reducer 10 bar (No. 35634), mixing burners with union nut (No. 35304), welding tips 0.2-1 mm (No. 35305)/1-2 mm (No. 35306)/2-3 mm (No. 35307)/3-4 mm (No. 35308)/4-5 mm (No. 35309), flexible welding tip size 1 (No. 35313)/size 2 (No. 35314), dispersion burners (No. 35311), welding tip holder/spanner (No. 35312), multi-size spanner (No. 35738), safety igniter (No. 32077), replacement flints (No. 32088), nylon safety goggles (No. 540620), small propane cylinder 0.425 kg, empty (No. 33079), steel oxygen cylinder 2.0 l, full (No. 35635), oxygen safety device (No. 1000000633), fuel gas safety device (No. 1000000631), carrying frame (No. 35629)

Model	$\sqrt[]{\log \Delta}$	No.
ALLGAS 2000 PS 0.5/2 set	21.4	35655











TECHNICAL DATA

Propane and oxygen Gas:

Flame temperature: 2,850°C Working temperature: 1,150°C



The bottle colours shown are without obligation. Fig. similar

ALLGAS Mobile Pro

Mobile brazing equipment with safety devices

For brazing of iron, steel, sheet steel, pipes and non-ferrous metals

KEY FEATURES

- Mobile brazing set with a total weight lower than 6kg incl. cartridges
- High quality saftety devices for both gas hoses to prevent flashbacks
- MAPP* gas pressure regulator with an adjustable range of 0–2 bar for a constant, low consumption and an efficient flame adjustment

TECHNICAL DATA

Gas: MAPP* gas with oxygen

Flame temperature: over 3,100°C Working temperature: 1,300°C

Model	$\sqrt{\log \Delta}$	No.
ALLGAS Mobile Pro 1"-US, w/o cartridges	3.86	1000000529
ALLGAS Mobile Pro 1"-LIS incl. cartridges	5 95	1000000743

ALLGAS Mobile Pro 7/16"-EU, w/o cartridges 3.86 **1000000642** ALLGAS Mobile Pro 7/16"-EU, incl. cartridges 5.70 1000000558













The bottle colours shown are without obligation. Fig. similar

ALLGAS 2000 PS 0.5/2 basic

Portable fitter's brazing equipment

For brazing iron, steel, sheet steel, pipes and non-ferrous metals



The bottle colours shown are without obligation. Fig. similar

Mobile autogenous welding systems







KEY FEATURES

- Compact and handy construction for mobile building-site and repair use
- Job compatible combination, assembled and ready to use

Space saving storage in service vehicles!



18-part set (No.35651) includes: Handle ALLGAS 2000 (No.35303), 2.5m propane hose (No. 32201), 2.5m oxygen hose (No. 35210), propane regulator adjustable 0–6 bar (No. 242206000), oxygen pressure reducer 10 bar (No. 35634), mixing burners with union nut (No. 35304), welding tips 0.2–1 mm (No. 35305)/1–2 mm (No. 35306)/2–3 mm (No. 35307)/3–4 mm (No. 35308)/4-5 mm (No. 35309), welding tip holder/spanner (No. 35312) multi-size spanner (No. 35738), safety igniter (No. 32077), replacement flints (No. 32088), steel oxygen cylinder 2.0 l, filled (No. 35635), propane cylinder 0.5 kg (empty) (No. 33079), ALLGAS frame (No. 35628)

Model	$\Delta_{kg}\Delta$	No.
ALLGAS 2000 PS 0.5/2 basic	14.4	35651

ROXY 400 L

Standard gas-welding equipment for flame temperatures up to 3,100°C

For brazing iron, steel, sheet steel, pipes and non-ferrous metals



The bottle colours shown are without obligation. Fig. similar

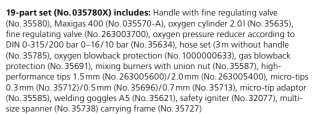












Model	$\Delta_{kg}\Delta$	No.
ROXY 400I, 3,100°C, complete	10.80	035780X
ROXY 4001 without oxygen	6.0	35782
Welding-handle f. ROXY, M14x1	0.12	35580
ROXY dual hose set 3 m	0.95	35785
ROXY micro-burner adaptor	0.01	35585
Micro-tip, ROXY serie, 0.4 mm	0.01	35695
Micro-tip, ROXY serie, 0.5 mm	0.02	35696
Micro-tip, ROXY serie, 0.6 mm	0.02	35697
Micro-tip, ROXY serie, 0.7 mm	0.02	35713
High-performance tip 0.7 mm f. 263005500	0.06	263005800
High-performance tip 1.2 mm f. 263005500	0.04	263005700
High-performance tip 1.5 mm f. 263005500	0.04	263005600
High-performance tip 2.0 mm f. 263005500	0.04	263005400



Accessories

ROVLIES cleaning pads

Metal-free, for fast, score-free cleaning of copper pipe soldering surfaces

KEY FEATURES

- Reduced corrosion damage
- No metal abrasion, can be used wet or dry
- Removes oxide layers, corrosion, surface dirt, oil and grease residues
- Solvent-resistant and flexible

Model	Δgδ	No.
ROVLIES (10 pcs.)	80	45268
ROVLIES counter display (36 pcs.)		045268D



Internal brushes for copper pipe

For fast cleaning of the soldering surface, rugged plastic handle

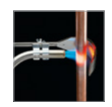


► O⊲ mm	$\sqrt[]{g}$	No.
12	80	854181
15	100	854183
18	120	854185

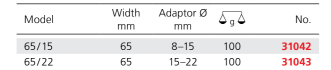
No.	► □ - mm	Δgδ	No.
4181	22	140	854186
4183	28	140	854187
/105			

Flame reflectors

- Made of high-quality stainless steel
- Protects surrounding materials
- Better heat utilisation, saves time and energy











Welding blanket

Flame and heat resistant up to 840°C

KEY FEATURES

- Permanent heat resistance up to 700°C by direct flame contact and molten slag
- Good formability, long service life, asbestos-free and poses no health hazard
- Bonded edges
- Thickness: 1.4 mm; Weight: 1,000 g/m²

Model	LxWxH	ΔgΔ	No.
Welding blanket	500x330x5mm	300	31050



Hard solder paste LP 5

Flux for hand soldering at working temperatures above 600 °C, according to EN 1045, Type FH 10, DVGW tested Reg.-No. DV-0101-AT2245, for gas and water installations with copper pipes, recommended by DVGW in accordance with Worksheets GW 2 and GW 7, hard solders with silver content and usable with any basic materials of steel, copper and copper alloys, brass and gunmetal, working temperature range 600-800 °C, flux residues must be removed carefully.

Model	Content	\sqrt{g}	No.
LP 5 in plastic bottle	160 g	180	40500



Hard solder powder HKM

Flux for hard soldering at working temperatures above 800°C, according EN 1045-FH 21, working temperature 800-1,100°C, for copper and copper alloys, brass, gunmetal, nickel silver, bronze, steel and galvanised steel, grey iron and malleable cast iron, for welding copper and brass in dry conditions, can be mixed with clean water to form a paste, flux residues must be removed carefully. Free of boric acid.

Model	Content	ΔgΔ	No.
HKM in plastic bottle	50 g	65	35611



Hard solders

For copper pipe installation

KEY FEATURES

- Non-foaming, heat-resistant up to 200°C
- No flux required with copper/copper joints (except S34 and S45)
- Manufactured with new, environmentally compatible technology, corrosion neutral, scale-free, improved flow properties



ROLOT S 94 **CuP 179**

Quality hard solder guaranteed according to EN ISO 17672, due to low phosphorus content, the solder has a wide melting range, and gives soldered joints with increased strength. Standard solder for normally-stressed copper pipe installation, especially for capillary soldering with copper pipe installation without fittings.



TECHNICAL DATA

Alloy (weight %): Cu 94/P 6 Melting range: 710°C-890°C

Working temperature: 760 °C

Joinable materials: Copper, gunmetal, brass, bronze Flux required with: Gunmetal, brass, bronze with LP 5

Content	Squared section mm	Length mm	ΔgΔ	No.
1 kg carton	2x2	500	1,025	40094

ROLOT S 5 CuP 281

High-quality silver/phosphorus safety hard solder, guaranteed according to EN ISO 17672, for higher-stressed copper pipe systems, ideal for capillary and joint soldering in sanitary, heating and gas installations.

TECHNICAL DATA

Alloy (weight %): Ag 5/Cu 89/P 6 Melting range: 645-815°C Working temperature: 710°C

Joinable materials: Copper, gunmetal, brass, bronze Flux required with: Gunmetal, brass, bronze with hard

solder paste LP5

Content	Squared section mm	Length mm	∑ _g ∆	No.
1 kg carton	2x2	500	1,025	40005

ROTHENBERGER ROLOT S 15

ROTHENBERGER ROLOTS 5

ROLOT S 15 CuP 284

Particularly high quality silver hard solder, guaranteed according to EN ISO 17672, especially for capillary-gap soldering subject to high thermal and mechanical alternating loads in HVAC systems, as well as demanding sanitary and gas installations.

TECHNICAL DATA

Alloy (weight %): Ag 15/Cu 80/P 5 Melting range: 645-800°C Working temperature: 700°C

Joinable materials: Copper, gunmetal, brass, bronze Flux required with: Gunmetal, brass, bronze with hard

ROTHENBERGER

solder paste LP5

Content	Squared section mm	Length mm	ΔgΔ	No.
1 kg carton	2x2	500	1.025	40015

ROCADDY 120 R32 (CL) Analog/Digital

Universal sets for evacuation and charging

KEY FEATURES

- Everything you need within reach
- Flexible use with the individual use of the tools
- Easy to transport

Flexible application with corded or battery-powered vacuum pump

Sturdy plastic rolling case

DIN 8975

Simple and comfortable transport with

ample room for accessories and small parts

2-stage high vacuum pump For evacuation and removal of all moisture residue in refrigeration systems during installation per

ROCOOL 600

reading out function

Automatic calculation of superheat and subcool, Optionally upgradable through attachment of a vacuum probe and a

ROCADDY 120 R32 Analog / Digital (No. 1000002560/1000002561)

includes: 2-stage vacuum pump ROAIRVAC R32 1.5 (No. 1000002399), 4-way manifold (No. 170502) / 4-way manifold (No. 1000001427) (Analogue), ROCOOL 600 (No. 1000000569) / clamping thermometer (No. 1000000540) (Digital), pressure hose set 5/16" SAE 1.500 mm (No. 1500000030), pressure hose set 1/4" SAE 1.500 mm (No. 1500000028), ROSCALE 120 (No. 173004), 3/8" SAE F - 1/4" SAE M (No. 89501), 2 x 5/16" SAE F - 1/4" SAE M (No. 01700RD), 5/16" SAE M - 1/4" SAE F (No.170016), bottle connection 1/4" (No. 173205), bottle connection 5/16" (No. 173204), mineral oil (0.4 l), Tube Cutter 35 (No. 70027), Minicut II Pro (No. 70402), transport case (No. 169051)

Model		Pe	Performance $\triangle_{kg}\triangle$				
R410A	R22	R134a	R407C	R40)4A	R32	
ROCADD	Y 120 R 32						
Analog		4	12 I/min.	20	100	0002560	
Digital		4	12 I/min.	19	100	0002561	

1) More information at cordless-alliance-system.com

Complete solutions







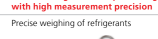


Universal sets



TECHNICAL DATA

- Elektronische Digitalwaage ROSCALE 120 mit einer Wiegekapazität von 120 kg und einer Messgenauigkeit pro Messschritt von 5 g
- 2-stage high vacuum pump ROAIRVAC (corded/ accumulator) with integrated vacuum gauge and solenoid check valve
- Digital installer aid for automatic calculation of superheat and subcooling. More than 80 refrigerants stored in the unit
- 2 analogue 4-way installer aids for the common refrigerants R22, R134a, R404A, R407C and the high-pressure refrigerants R410A and R32
- Pressure hose set of 3 PLUS series hoses with shut-off valve for safe working with refrigerants
- TUBE CUTTER 35 and MINICUT II PRO for cutting tubes of diameter 6 - 35 mm to length



Electronic digital scale up to 120kg



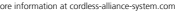
Mini tube cutter and pipe cutter

For cutting Ø 6–35 mm pipes to length

ROCADDY 120 R32 CL Analog / Digital (No. 1000003622/1000003623)

includes: 2-stage vacuum pump ROAIRVAC R32 2.0 CL* (No. 1000003229), 4-way manifold (No. 170502) / 4-way manifold (No. 1000001427) (Analogue), ROCOOL 600 (No. 1000000569) / clamping thermometer (No. 1000000540) (Digital), pressure hose set 5/16" SAE 1.500 mm (No. 1500000030), pressure hose set 1/4" SAE 1.500 mm (No. 1500000028), ROSCALE 120 (No. 173004), 3/8" SAE F – 1/4" SAE M (No. 89501), 2 x [5/16" SAE F – 1/4" SAE M (No. 01700RD), 5/16" SAE M - 1/4" SAE F (No. 170016)], bottle connection 1/4" (No. 173205), bottle connection 5/16" (No. 173204), bottle connection for R32 (No. 173206), mineral oil (0.4 l), Tube Cutter 35 (No. 70027). Minicut II Pro (No. 70402), 8.0 Ah Li-HD battery (No. 1000002549), charge (No. 1000001654), transport case (No. 169051)

Model	Performance $\delta_{ m kg}\delta$					No.
R410A	R22	R134a	R407C	R404A	R507	R32
ROCAD	DY 120 R	32				
CL* Ana	log		57 l/m	iin. 2	21 1000	003622
CL* Digi	tal		57 l/m	iin. 2	20 1000	003623



^{*} CL = Cordless = battery powered vacuum pump

Bottle adaptor for 1 kg and 2 kg refrigerant

Secure mounting of the bottle during charging

bottles for connection to the scale

Universal sets

ROKLIMA MULTI 4F

Fully automatic commissioning and maintenance of air-conditioning units and heat pumps

The innovative unit enables safe and comfortable operation on refrigeration systems. With simple menu navigation, 4 functions (4F) are automatically controlled.

KEY FEATURES

- Pressure resistance up to 80 bar guarantees full use with heat pumps
- Everything you need within reach
- Simple menu guidance guarantees appropriate use
- Fully-automatic gives time for parallel work
- Safe transport





TECHNICAL DATA

Weight: 17 kg 1 x 10⁻² mbar Final vacuum: Scale range: up to 100kg Resolution: Pressure hose length: 2,500 mm 42 l/min Pump rating:



metal casing Protects all components such as vacuum pump

Sturdy, compact

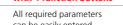
and scale

Integrated high vacuum pump with 421/min suction Power

For evacuation of the system in accordance with **DIN 8975**

small containers





can be easily entered

3 different pressure gauges

Universal use on air-conditioning

from the series "Plus" with

Safe and comfortable operation of refrigerant loss

Safe, leak-free filling due to



ROTHENBERGER



Pressure hoses: 2.5 m long with shut-



Bottle adaptor No. 173204/05 for scale and 1/4" reducing pieces







units with all common refrigerants and operation in the high pressure range with R410A

2 pressure hoses (2,500 mm)

with refrigerants without the risk

Plastic capillary hose

shut-off valve

Secure storage of Accessories: pressure hoses bottle adaptor, plastic capillary hose

Set (No. 1000000138) includes: 2-stage vacuum pump, 2 low pressure

gauges, 1 high pressure gauge R410A, 2 pressure hoses with ball valve à

No. 173204), 2 reducing pieces 1/4" SAE F-5/16" SAE M (No. 170016),

2,500 mm, 2 bottle connection adaptors (1/4" SAE No. 173205, 5/16" SAE

precision digital scale up to 100kg, automatic control, vacuum and pressure switch, mineral oil (No. 169200)



Precision scale up to 100kg Resolution: 10 g



ROKLIMA MULTI 4F

Reducer pieces 1/4" SAE F-5/16" SAE M

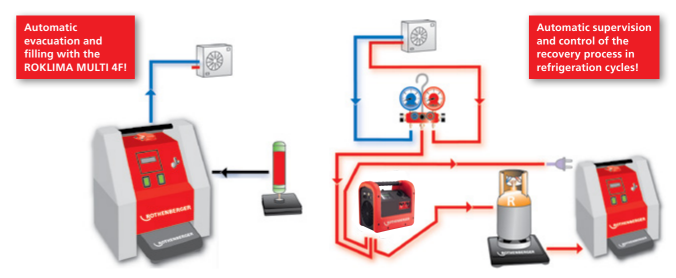


Light



 $\sqrt{\log \Delta}$

17.0 **1000000138**



ROKLIMA MULTI 4F in use (evacuation and charging)





Model





No.



Analogue manifolds







Analogue manifolds 2- and 4-way manifolds

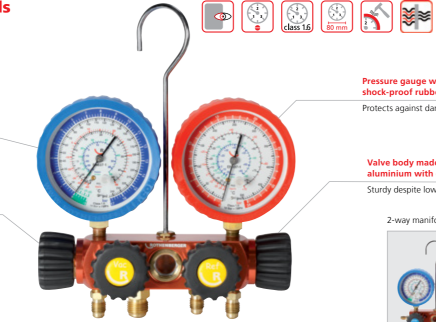
Pressure gauge Ø80mm, with pulse-dampening class 1.6

Easy-to-read, high precision

Large hand valve with colour coding

Light, secure and precise opening and closing of the diaphragm valve, maintenance free





Pressure gauge with shock-proof rubber protector

Protects against damage

Valve body made of aluminium with gauge glass

Sturdy despite low weight



Model		LP*/bar	HP*/bar	$\Delta_{kg}\Delta$	No.
R22	R134a	R407C	R404A		
2-way, 1/4	4" SAE	-1 up to 17	0-34	0.7	170501
4-way, 1/4	4-way, 1/4" SAE		0-34	0.9	170502
R410A	R32				
2-way, 5/	16" SAE	-1 up to 30	0-60	0.7	1000001426
4-way. 5/	16" SAE	-1 up to 30	0-60	0.9	1000001427

Model	No.
Blue rubber protector for manifold	170545
Red rubber protector for manifold	170546
Valve sets for manifold	170547

Manifold sets

Manifold sets and pressure hoses

2-way manifold (for 170600 and 170607) 4-way manifold (for 170601, 170606, 170602 and 170608)



Pressure hose with ball valve "Plus"

(only for 170602 and 170608)

No loss of refrigerant

\ ROTHENBERGER



















Sets include: Manifold, pressure gauge with Ø80mm, "Pulse-free", class 1.6, 3x 1.500 mm pressure hoses, plastic carrying case

Model				$\sqrt[]{\log \Delta}$	No.
2-way "S	tandard"				
R22	R134a	R407C	R404A		
Manifold	set 2-way	"Standard"		2.7	170600
R410A	R32				
Manifold	set 2-way	"Standard"		2.7	170607
4-way "S	tandard"				
R22	R134a	R407C	R404A		
Manifold	set 4-way	l "Standard	7	2.8	170601
R410A	R32				
Manifold	set 4-way	l "Standard	,	2.8	170606
4-way "P	lus"				
R22	R134a	R407C	R404A		
Manifold	set 4-way	II "Plus"		2.8	170602
R410A	R32				
Manifold	set 4-way	II "Plus"		2.8	170608
Plastic car	ry case			1.4	171505

ROCOOL 600

For commissioning, maintenance work and documentation of refrigeration systems of all kinds

KEY FEATURES

Large screen

All important data at a

for dark environment

Connection for the

vacuum probe

Pressure sensors

"Made in Germany"

Precise measurement

T-connection with Schrader valve 1/4" SAE

3-way function: Evacuation and

filling without changing a hose

Y-connections 1/4" SAE A connection and sealing plug in one. Simple transport of hoses when not in operation

from -1 to 60 bar

temperature sensor T1

For automatic measurement of superheat data

Connection for the external

For very precise measurement

of the vacuum level directly at the refrigeration system

single glance. Strong backlight

- Modular system: The basic device can be fitted with the optional red box incl. the Data Viewer software for reading out or recording data on a PC. Additionally there is an optional external Pirani vacuum probe for precise vacuum
- More than 80 refrigerants incl. R32 and R744 (sub-critical) are stored in the device. New refrigerants can be added later using the update function
- Simultaneous calculation of superheat and subcool
- The documentation software Data Viewer generates an automatic report based on the data recorded. Ideal for handing out to the customer (client)
- An external Pirani vacuum probe allows reading of the vacuum where the most precise measurement is possible: directly at the refrigeration system









TECHNICAL DATA

Pressure display: bar, psi, Kpa, MPa Temperature display: °C, °F

Micron, mbar, mmHg, Pa, mTorr Vacuum display:

Power source: 9 V battery, 550 mAh

Screen size: 4.1/3" / 11 cm

Pressure

ROTHENBERGER

25.3

4 100

-1 up to 60 bar measurement range: $\pm 0.5\% fs$ Precision (at 22 °C):

Temperature

0.0

Model

measurement range: -50°C to +200°C Working temperature: -10°C to +50°C

4x 1/4" SAE Connections: 12 h (device), 96h (red box) Max. recording time:

Solid and non-tacky rubber coating

Prevents shock damages and allows a safe handling

Connection for the temperature sensor T2

For automatic measurement of subcool data

Green and red LEDs

An optical signal is displayed once an adequate vacuum level is reached or leakage in the system and also a warning of overpressure

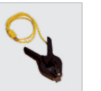


Connection of the red box

To record data for up to 96 hours and independent read out of data at a PC

Temperature sensor for a pipe diameter of up to Ø32 mm

External vacuum probe for very precise measurement of the





Set (No. 1000000569) includes: ROCOOL 600, 1 temperature sensor Set (No. 1000000570) includes: ROCOOL 600, 2 temperature sensors, carry case Set (No. 1000000572) includes: ROCOOL 600, 2 temperature sensors, red box and data viewer software, carry case

Model	No.
Set with 1 temperature sensor (in the blister)	1000000569
Set with 2 temperature sensors (in the case)	1000000570
Set with 2 temperature sensors, red box,	1000000572
data viewer software (in the case)	

Set (No. 1000000539) includes: Red box, data viewer software, connection cable, external power supply

Red box, software, connection cable, 1000000539 external power supply Temperature sensor 1000000540 Vacuum probe 1000000541

No.

Leak detection

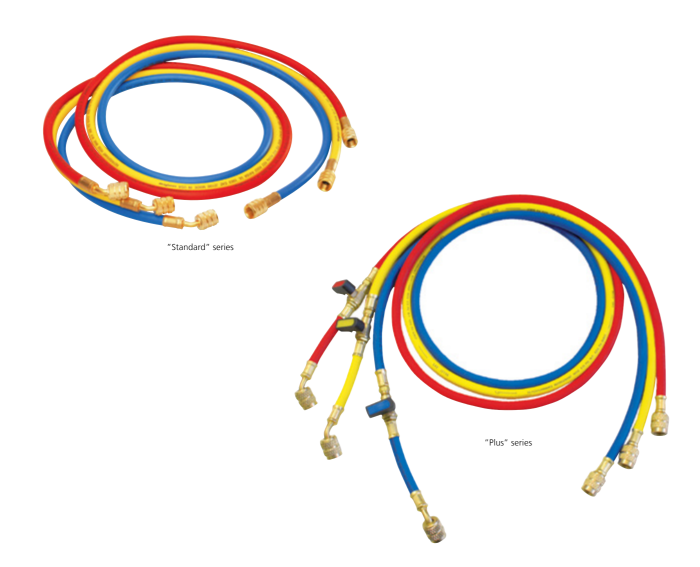
Pressure hoses

3-piece pressure hose sets

Available in "Standard" and "Plus"

KEY FEATURES

- No confusion and safe use with the colour coding (blue, red, yellow)
- Teflon seal with up to 10x longer service life compared to neoprene seal
- Working pressure 60 bar/burst pressure 300 bar
- This is an 8 % better pressure resistance as previously



Pressure hose from the series "Standard"

ressure nose nom the series standard						
Model			Connectio	n mm	No,	
Vacuum h	nose		3/8" SAE	1,500	1500000032	
R22	R134a	R407C	R404	A		
Set of 3 p	ressure ho	ses	1/4" SAE	1,500	1500000024	
Pressure l	hose yellov	V	1/4" SAE	1,500	1500000025	
R410A	R32					
Set of 3 p	ressure ho	ses	5/16" SA	E 1,500	1500000026	
Pressure l	hose yellov	V	5/16" SA	E 1,500	1500000027	

Pressure hose from the series "Plus" with ball valve

Model			Connection	⊢ → mm	No.
R22	R134a	R407C	R404A		
Set of 3 p	ressure ho	ses	1/4" SAE	1,500	1500000028
Pressure l	nose yellov	V	1/4" SAE	1,500	1500000029
R410A	R32				
Set of 3 p	ressure ho	ses	5/16" SAE	1,500	1500000030
Pressure l	nose yellov	V	5/16" SAE	1,500	1500000031

Nitrogen set

Multiple uses for refrigeration systems

APPLICATION AREA

- Pressure and leak test with nitrogen
- Flushing of the installation
- Nitrogen admission during soldering to prevent scale formation

Ideal for split air-conditioning units and heat pumps!



No. 259060

5/16" SAE adaptor for connecting to R410 units



Bottle adaptor for connecting 950 cm³ bottles



Set (No. 259060) includes: Pressure reducing valve, connection hose, bottle adaptor, pressure gauge, nitrogen bottle and plastic case

Model		No.
Nitrogen set with bottle (950 cm³)		259060
Nitrogen bottle, each 950 cm ³	6	259008
Filling hose with pressure gauge		259010
Connection 5/16" SAE internal, 1/4" SAE external		01700RD

Ø8.5mm waterproof

ROLEAK Pro

Leak detection

Electronic leak detection device for locating leaks in refrigeration systems (3 g/a)

KEY FEATURES

- Durable and highly sensitive sensor tip with a leak detection rate of 3 g/a within 3 seconds
- Suitable for R32
- Simple determination of the refrigerant concentration
- · Adjustment of the sensor tips zero measurement point for simple detection of the leak
- Reference leak for functionality test included
- Easy accessibility of even hard to reach leaks

TECHNICAL DATA

Leak status: LED display Sensor length: 40 cm

Leak detection rate: 3 g/a within 3 seconds

Weight: 400 g

Working temperature: 0°C up to 40°C

Voltage: 6 V (4 AA batteries included)





No.

ROLEAK Pro in plastic case

1500002241

DVGW-tested DIN Reg.-No. NG-5170CL0063



No. 1500002241

ROTEST

Model

Leak detection on gas lines

APPLICATION AREA

Ideal for detecting leaks in gas-filled lines, gas cylinders or containers. When a leak is present a blister forms.

KEY FEATURES

- Simple use always ready to use
- Highly sensitive foaming spray for a quick and reliable locating of leaks

TECHNICAL DATA

- Detects gases (for example natural gas, inflammable gas, air)
- The leak detection spray is neutral against the most common inflammable gases and refrigerants. The only reaction is the building of foam

C	ontent	$\sqrt[]{g}$		No.
4	00 ml	470	12	65000

\ ROTHENBERGER



Highly sensitive foam spray: Quick and reliable location of leaks!



Packaging unit for specialist dealers

ROSCOPE mini

A constant companion - by having an extremely compact design, it can be stowed tidily into every tool case. Minor works, like the inspection of hollow spaces are not a challenge anymore. The combination of its robust construction with modern technology makes it a tool for every toolbox.

APPLICATION AREA

The ROSCOPE mini is perfect for an easy and quick inspection of minor works. Blockages in drainages, pipelines, shower and bath connections, gutters and hollow spaces can be easily inspected.

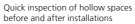
KEY FEATURES

- Intuitive handling with the first touch
- The Ø8.5 mm camera head and the 120 cm camera cable are perfect for minor works and are maximizing the pace of
- Electronical 180° rotation for the perfect perspective in every situation
- Waterproofed camera head
- Tool less mounting of accessories like the magnet or 90°

TECHNICAL DATA

152x90x40mm **Dimensions:** Display size: 2.5" Cable length: 1.2 m Cable-Ø: 5.5 mm Camera head-Ø: 8.5 mm Leveling: 180° Storage: 30 Bilder







Always ready to hand, due to handy



Set (No. 1000002268) includes: ROSCOPE mini basic unit, mirror and magnet accessories, 4x AA batteries, ROBOX B2350 (No. 1500002641)

Magnet accessory

Mirror accessory

Model No. ROSCOPE mini set 1000002268

* Complete terms and conditions at rothenberger com/roservice RO SERVICE+ only valid in participating countries





Vacuum pumps

ROAIRVAC R32 2.0/5.0 CL

Two stage battery vacuum pump









• Battery LED indicator for easy management of remaining

• Packed into the protective ROBUCKET

• Brushless motor for wear-free work and longer machine life

KEY FEATURES

battery power

CROTHENBERGER

RELISERATION SERVICES RECASE RELISERATION SERVICES RELISERATION S

KEY FEATURES

Gas ballast valve

Special filter

exhaust vent

Reduces oil mist on

Reduction of water vapour in

the oil container, guarantees

higher evacuation power and service life²⁾

- Compatible with CAS battery system
- Solenoid check valve to protect the refrigeration system from oil contamination during power outage
- · Protects the integrated components with the light and highquality casing
- Gas ballast valve for reduction of water vapor in the oil container
- Special filter reduces oil mist on exhaust vent
- Gauge-glass enables easy oil-stand monitoring
- Fast filling of oil without spilling, no special funnel is
- Easy access to the oil drain plug makes emptying quick
- Thermal switch protects the unit from the motor overheating
- Standard 1/4" SAE connection as well as 5/16" SAE and 3/8" SAE adaptor included in delivery





Ergonomic handle

Light, compact and easy to transport

Vacu-Stop Function

Magnetic valve holds the vacuum in case of power loss

Battery LED indicator

Easy management of

remaining battery power

CAS battery

Compatible with more than 200 power tools from 20 manufacturer

Brushless Motor

For wear-free work and longer machine life

Light and high-quality casing

10

Protects the integrated components

1/4" SAE standard connection with adaptors for 5/16" SAE and 3/8" SAE



Optimal positioned viewing glass and oil drains for simple draining of the oil



Practical: operating instructions always within view



* Complete terms and conditions at rothenberger.com/roservice RO SERVICE+ only valid in participating countries 1) More information at cordless-alliance-system com 2) Only applies to ROAIRVAC R32 5.0 CL

ROAIRVAC CL Series

Two-stage rotary vane pump for evacuation in accordance with DIN 8975

ТҮРЕ	ROAIRVAC R32 2.0 CL	ROAIRVAC R32 5.0 CL
No.	1000003229	1000003231
Pumprating	2.0 cfm / 57 l/min	5.0 cfm/142 l/min
	3.4 m³/h	8.5 m³/h
Vacuum stages	2	2
Final vacuum	23 micron/0,03 mbar	15 micron/0,02 mbar
Motor rating	185 W/3.600 r/min.	550W/1.800r/min.
Voltage	18 V	18 V
Frequency	50 Hz/60 Hz	50 Hz/60 Hz
Connection	1/4"	1/4"
with adaptor	5/16" SAE M/3/8" SAE M	5/16" SAE M/3/8" SAE M
Oil capacity	180 ml	350 ml
Weight	3.7 kg	7.5 kg

Future-proof product for the increased use of R32 refrigerants

No. 1000003229

Model



No. 1000003230



No. 1000003233

ROAIRVAC CL Set beinhaltet: Vakuumpumpe mit Anschlüssen 1/4", 5/16" SAE und 3/8" SAE, Kunststoffflasche mit Mineralöl, RO BP18/8, 8.0 Ah 18V Li-HD Akku, RO BC14/36 Ladegerät 230 V, EU, verpackt im ROBUCKET

Model	Performance	$\sqrt[]{\log \Delta}$	No.
ROAIRVAC R32 2.0 CL without battery and charger	57 l/min.	3.7	1000003229
ROAIRVAC R32 2.0 CL mit battery, 8.0 Ah 18 V and charger and ROBUCKET	57 l/min.	6.1	1000003230
ROAIRVAC R32 5.0 CL without battery and charger	142 l/min.	7.5	1000003231
ROAIRVAC R32 5.0 CL mit battery, 8.0 Ah 18 V and charger and ROBUCKET	142 l/min.	10.5	1000003233
Mineral oil, 1 litre			169200

CAS battery packs and charger

RO BP18/2, 2.0 Ah 18 V Li-Power battery

RO BP18/4, 4.0 Ah 18 V Li-Power battery

RO BP18/4, 4.0 Ah 18 V Li-HD battery

RO BP18/8, 8.0 Ah 18 V Li-HD battery

RO BC14/36 battery charger 230 V, EU

No. 1000003231

Unlimited combinations: Now you can combine machines, battery packs and chargers of different manufacturer with each other without any problems. CAS uses the world's most powerful battery pack system in the industry – from Metabo. With more than 30 years of battery pack expertise, Metabo is pioneer in the battery pack technology and in the topic of "cordless construction site".

No.

1000001652

1000001653

1000002548









Vacuum pumps

Vacuum pumps

ROAIRVAC R32

Two-stage vacuum pump

For evacuation in accordance with DIN 8975 with vacuum gauge and solenoid valve

KEY FEATURES

- One way valve for vacuum protection during power off
- Vacuum gauge with integrated drag indicator enables simple and quick control of the evacuation process
- Protects the integrated components with the light and high quality casing
- Gas ballast valve for reduction of water vapour in the oil container
- Special filter reduces oil mist on exhaust vent







KEY FEATURES

- Gauge-glass enables easy oil-stand monitoring
- Fast filling of oil without spilling, no special funnel is necessary
- Easy access to the oil drain plug makes emptying quick • Thermal switch protects the unit from the motor overheating
- Standard 1/4" SAE connection, as well as 5/16" SAE and 3/8" SAE adaptor included in delivery
- Removable cable prevents cable damage

Ergonomic handle

Light, compact and easy to transport



1/4" SAE standard connection with adaptors for 5/16" SAE and 3/8" SAE

Protects the integrated components

10



Optimal positioned viewing glass and oil drains for simple draining of the oil



Practical: operating instructions always within view

Increased torque

and high lifetime



ROAIRVAC R32 Series

Two-stage rotary vane pump for evacuation in accordance with DIN 8975

TYPE	ROAIRVAC R32 1.5	ROAIRVAC R32 3.0	ROAIRVAC R32 6.0	ROAIRVAC R32 9.0
No.	1000002399	1000002713	1000001231	1000002714
Pumprating	1.5 cfm/42 l/min.	3.0 cfm/85 l/min.	6.0 cfm/170 l/min.	9.0 cfm/255 l/min.
	2.5 m ³ /h	5.1 m ³ /h	10.2 m ³ /h	15.3 m ³ /h
Vacuum stages	2	2	2	2
Final vacuum	15 micron/0.02 mbar	15 micron/0.02 mbar	15 micron/0.02 mbar	15 micron/0.02 mbar
Motor rating	190W/1,720r/min.	250W/1,720r/min.	550 W / 1,720 r/min.	750W/3,440r/min.
Voltage	230 V	230 V	230 V	230V
Frequency	50 Hz/60 Hz	50 Hz/60 Hz	50Hz/60Hz	50 Hz/60 Hz
Connection	1/4"	1/4"	1/4"	1/4"
with adaptor	5/16" SAE M/3/8" SAE M			
Oil capacity	250 ml	330 ml	580 ml	590 ml
Weight	10.1 kg	11.9 kg	17.3 kg	18.4 kg
Manifold Ø	45 mm	50 mm	80 mm	80 mm

Future-proof product for the ncreased use of R32 refrigerant







ROAIRVAC R32 3.0 (851/min.)

ROAIRVAC R32 9.0 (255 l/min.)

Mineral oil is included in all pump





ROAIRVAC R32 6.0 (1701/min.)

ROAIRVAC set includes: Vacuum pump with 1/4", 5/16" SAE and 3/8" SAE connections, plastic bottle with mineral oil

ROAIRVAC R32 1.5 (42 l/min.)

Model	Performance	$\Delta_{kg}\Delta$	No.
ROAIRVAC R32 1.5	42 l/min.	10.1	1000002399
ROAIRVAC R32 3.0	85 l/min.	11.9	1000002713
ROAIRVAC R32 6.0	170 l/min.	17.5	1000001231
ROAIRVAC R32 9.0	255 l/min.	18.4	1000002714
Mineral oil. 1 litre			169200

ROAIRVAC-vacuum pump in use with the digital manifold ROCOOL 600





Evacuation, recovery and weighing

Vacuum pumps

ROREC

Refrigerant recovery device

Vacuum pumps

Compact, portable device for recovery and recycling refrigerants of all kinds

KEY FEATURES

- 4-pole motor guarantees the durability of the machine
- Low noise and vibration emission thanks to the compact design
- Intuitive handling makes it simple and safe to use
- Maintenance-free operation through the oil-free compressor
- Emptying of the device in order to work with different refrigerants with the PURGE function
- Simple transport and use with the light and compact plastic

TECHNICAL DATA

Delivery rate: gaseous: 0.26 kg/min.

fluid: 1.85 kg/min. Push/Pull: 6.22 kg/min.

230V/50-60Hz Power supply:

Performance: 370W 38.5 bar High pressure switch:

Product dimensions: 490x244x353 mm

Weight: 17 kg



Thermal switch

Light and compact

plastic casing Simple transport and use

Protects the unit from overheating

Oil-free compressor Maintenance-free operation



Ideal for mono & multi-split air-

conditioning units and heat pumps!

Protects the integrated components

PURGE function

Emptying of refrigerant residue in the unit (self-cleaning mode)

Simple use

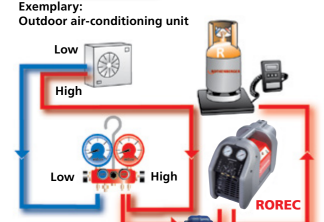
Controlled dosage of the refrigerant supply

RESET Button

Reset of the pressure shut-off

Removable cable Prevents cable damage

Recovery of Refrigerant



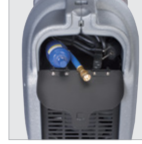
Simple and precise reading with the glycol filled pressure gauge





Practical storage compartment

for accessories on the back



Model	$\sqrt[]{\log \Delta}$	No.
ROREC	17.0	168605
Filter	0.12	168713

4-pole motor Increased torque and service life

ROREC PRO Digital

Refrigerant recovery device

Lightweight Recovery unit for the recovery of refrigerants of the classes A1, A2L and A2 (incl. R32), suitable for all unit sizes thanks to its high recovery rate

KEY FEATURES

- Suitable for refrigerants of the classes A1, A2L and A2 (incl. R32)
- Compact design with a weight of less than 12 kg
- Digital display and one-knob control
- Maintenance free operation with the oil-free 2-piston compressor
- 4-pole motor guarantees the durability of the machine
- Automatic shut-off and automatic restart once the pressure increases again
- Emptying of refrigerant residues with the PURGE function

TECHNICAL DATA

Delivery rate: gaseous: 0.5 kg/min.; 30 kg/h fluid: 3.5 kg/min.; 210 kg/h

Push/Pull: 9.5 kg/min.; 570 kg/h

230 V / 50 - 60 Hz Power supply:

730W Performance: High pressure switch: 38.5 bar

380x250x350mm **Product dimensions:**

Weight: 12 kg

Digital display

Clearly structured display of the measured pressure values

Low pressure switch

Automatic shut-off and automatic restart once the pressure increases again



Practical storage compartment

Storage of accessories

Oil-free 2-piston compressor

Very high recovery rate with maintenance free operation



Shoulder strap for transport over longer distances



Clearly structured digital display

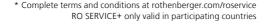


Model	$\Delta_{kg}\Delta$	No.
ROREC PRO Digital	12.0	1500002637
Filter	0.12	168713

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Filter



Accessories

Refrigerant for air-conditioning units

Non-chlorinated refrigerant of the HFC group in practical 40 bar steel bottles (bursting pressure: 165 bar) TÜV seal No. 0036-043/03D and TPED accepted as per 99/36/CE

KEY FEATURES

- Light and practical for use on building-sites
- 1 and 2 litre steel bottles, rent-free and easy disposal
- Flat base for increased standing stability
- Ease of clean up after removing of the valve

Model			No.
R410A	Refrigerant R410A in cardboar	d packaging	}
1 I steel b	oottle 5/16" SAE, 800g	6	170912
2 I steel b	ottle 5/16" SAE, 1.6kg	4	170932
R32	Refrigerant R32 in cardboard p	oackaging	
1 I steel b	oottle 1/2" left, 850 g	6	170960
21 steel b	oottle 1/2" left, 1.8kg	4	170961



Schrader valve tool

KEY FEATURES

- For exchanging the Schrader valve on air-conditioners under pressure, without having to recover the unit
- · For safe and easy change of spring insert of the Schrader valve tool
- With safety thread for risk-free use with R410A

Model	No.
Schrader valve tool in plastic carrying case	87800



ROSANI CLEAN 15

For cleaning heat exchangers and disinfecting surfaces

KEY FEATURES

10

- Exchangable nozzles for quick and easy change without a tool
- Brass-free internal components and diaphragm pump for the use of e.g. hydrogen peroxide mixtures
- Ergonomic shape ensures no back problems
- Powerful battery for up to 225 litres/59 gallons on one
- Easy pressure adjustment prevents damage of sensitive heat exchanger fins

Model	No.
ROSANI CLEAN 15	1000003178
ROSANI CLEAN 15 without battery and charger	1000003179



Packaging unit for specialist dealers

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SANIFRESH Deodorising cleaning spray

APPLICATION AREA

- Removes the threat of disease and allergies
- Practical and ecologically friendly solution for removing mites, dust, bacteria and spores
- Spray is applied directly to affected surface
- Economical spray can with spray nozzle and spray tube
- Removes unpleasant odours with pleasant mint smell

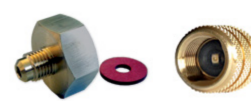
Model	Volume	No.
Sanifresh (12 pcs.)	400 ml	85800

Plate fin comb

KEY FEATURES

- For straightening the plate fins of heat-exchangers
- 6 different sizes in one tool

Model	Fins per inch	No.
Plate fin comb	8-9-10-12-14-15	224500



No. 170950, No. 1500003381

No. 173204, No. 173205

No. 01700RD

Bottle connection and adaptors

For refrigerant bottles

For use with new refrigerant bottles on existing equipment

M = external thread; F = inner thread

	Model	No.
ĺ	Adaptor, 1/4" connection	173205
	Adaptor, 5/16" connection	173204
	Adaptor, W21.8x1/4" SAE M connection	170950
	with seal for 21 sized bottles	
	Adaptor, W21.8 left x 1/4" SAE M connection	1500003381
	for combustible refrigerants like R32	
	Adaptor, 1/2" left-5/16" SAE M connection	173206
	Adaptor, 1/4" SAE M-3/8" SAE F connection	89501
	Adaptor, 3/8" SAE M-1/4" SAE F connection	89503
	Adaptor, 1/4" SAE F-5/16" SAE M connection	170016
	Adaptor, 1/4" SAE M-5/16 SAE F connection	01700RD
	with valve trigger	



Accessories

ROSCALE 120

Electronic refrigerant scale

Precise, easy to handle refrigerant scale for filling and evacuation processes with a maximal weight capacity of 120 kg

KEY FEATURES

- Resolution of 5 g enables very precise filling
- Weight capacity sufficient for all common refrigerant bottles
- Cable connection enables comfortable use in every situation
- Bottle adaptor for connecting small refrigerant bottles (11 and 21 bottles)
- Refrigerant bottles of all sizes have enough space
- Large LCD display for comfortable reading of the result
- Simple use

TECHNICAL DATA

Connection:

Weight capacity: 120 kg or 264 lbs +/- 0.5 % Accuracy: Resolution: 5q/0.2 oz.

Working temperature: -10 up to +49°C/14 up to +120°F

1/4" SAE for 1-21 bottles

RO SERVICE-

Battery: 9 V

Platform size: 230x230x53mm

3.28 kg Weight:

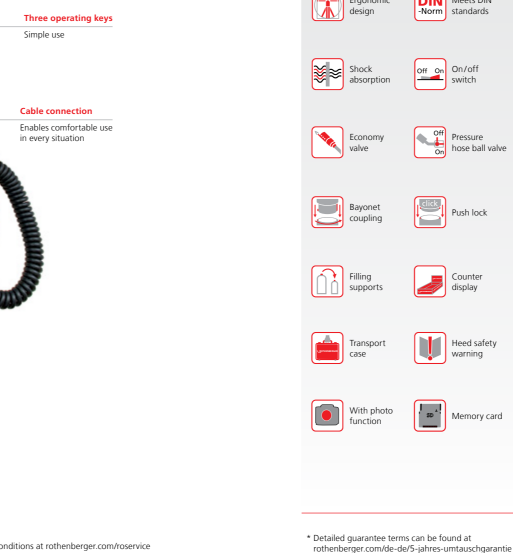
1/4" SAE bottle adaptor Large rubberised weighing platform For connecting small 1 and 21 refrigerant bottles All sizes of refrigerant bottles have enough space Large LCD display For comfortable reading H TARE Three operating keys Simple use **Cable connection** Enables comfortable use in every situation Weight capacity of 120kg Weight capacity is sufficient for all common refrigerant bottles 1

Set (No. R17300416) includes: ROSCALE 120, 9V battery, carrying case

10

Model	$\Delta_{kg}\Delta$	No.
ROSCALE 120	3 28	R17300416

ROSCALE 120 in carrying case



POWER SUPPLY















Cable length



operation possible

Battery operation







WORKING PROCESS











Hot brazing 450-1100°C

Battery-





Fast cut













Up to 50 %









PRODUCT FEATURES





































Push lock































gauge display















Thread lock











With photo

















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ROTHENBERGER ENCLOSED POWER TRANSMISION

The EPT-Technology (Enclosed Power Transmission) of the expander head offers the following technical benefits:

Concealed bent lever:

Protection against dirt and external mechanical damage.

Energy efficient through optimised force transmission:

Ergonomic, highly optimised force flow in relation to the hand force of the user, therefore reducing effort.



ROTHENBERGER TITANNITRID COATING

The golden TiN Coating (Titannitrid-coating) of the expander head offers the following technical benefits:

High durability 2,300 HV:

Protection against abrasive wear

Lower friction value compared to steel:

Less effort

Good chemical resistance:

Good protection against corrosion

Universal wear resistance:

Long-lasting



ROTHENBERGER CONSTANT FORCE TECHNOLOGY

The CFT (Constant Force Technology)

guarantees a constant axial pressing force over the entire service interval.

A very important requirement for the production of sealed press connections CFT guarantees:

ROMAX Compact TT

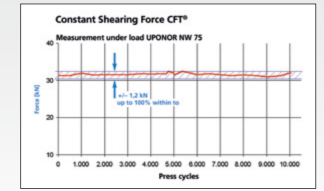
19–21 kN for 40,000 press cycles

ROMAX AC ECO 32–34kN for 10,000 press cycles

ROMAX 4000

32–34kN for 40,000 press cycles

ROMAX 3000 AC 32-34kN for 20,000 press cycles





ROTHENBERGER DURAMAG TECHNOLOGY

The **DURAMAG Technology (high tec magnesium body)** offers the following benefits:

- Improved performance
- · Higher stability with considerably lower weight

DURA = Durable MAG = Magnesium



Refrigerant data from CFC-alternative refrigerants

Refrigerant	Composition	ODP	GWP	Temperature glide
R22 (HFC-CFC refrigerant)	CHCLF2	0.05	1,810	-
R134a (HFC chlorine-free refrigerant)	CF3CH2F	0	1,430	-
R32 (HFC chlorine-free refrigerant)	CH2F2	0	675	-
R404A (HFC chlorine-free blends)	52 % R143a, 44 % R125, 4 % R134a	0	3,922	-
R507 (HFC chlorine-free blends)	50 % R143a, 50 % R125	0	3,985	-
R407C (HFC chlorine-free blends)	23 % R32, 25 % R125, 52 % R134a	0	1,774	7.5 K
R410A (HFC chlorine-free blends)	50 % R32, 50 % R125	0	2,088	0.2 K

ODP = Ozone Depletion Potential (degree in which the ozone layer is destroyed) GWP = Global Warming Potential (degree in which it contributes to the greenhouse effect)

Instructions for safe and proper use of the refrigerants

Refrigerant

- Wear protective gloves and safety goggles
- Do not let refrigerant come in contact with skin
- Do not inhale high concentrations of vapours (Lack of oxygen causes a narcotic effect and is a danger to life)
- Do not smoke around refrigerant
- Working place/room must be thoroughly aired, if necessary extracted

Refrigerant bottles

- Secure against accidents, do not throw
- Do not expose to direct sunlight and do not place near radiators or other heat sources
- Do not use open flame

- Do not disassemble or remove valves
- Damaged bottles need to be properly returned
- Close empty containers

Air-conditioners

- · Air-conditioner leaks need to be repaired immediately
- Do not allow refrigerant to leak while filling or doing maintenance work
- In high concentrations (for example pipe burst), leave the room and do not enter again until it has been properly ventilated
- Only do brazing work together with protective nitrogen gas and only in well ventilated areas

Flare connections

Normal flare size in accordance with JIS B8607:2008 Flare outer diameter in relationship to the pipe diameter

Pipe outer diameter mm/inch	Metric	Wall thickness mm/inch	Flare outer diameter with R22-, R134a-, R404-, R407C air-conditioners	Flare outer diameter with R410A air-conditioners
6 mm	-	1 mm	8.5 mm	9.1 mm
8 mm	_	1 mm	11.1 mm	11.1 mm
10 mm	-	1 mm	13.6 mm	13.2 mm
12 mm	_	1 mm	15.3 mm	16.5 mm
16 mm	-	1 mm	19.5 mm	19.2 mm
18 mm	_	1 mm	22 mm	2.7 mm
1/4"	6.35 mm	0.35"	9 mm	9.1 mm
5/16"	7.94 mm	0.35"	11 mm	11.1 mm
3/8"	9.52 mm	0.35"	13 mm	13.2 mm
1/2"	12.70 mm	0.35"	16.2 mm	16.6 mm
5/8"	15.88 mm	0.35"	19.4 mm	19.7 mm
3/4"	19.05 mm	0.35"	23.3 mm	24.0 mm

Conversion table pressure

mbar	Micron	TORR	mm HG Vacuum
10	7,516	7.5	752
5	3,759	3.6	756
2	1,503	1.5	758
1	752	0.75	759
0.66	500	0.5	+
0.5	376	0.36	_
0.3	225	0.23	-
0.2	150	0.15	_
0.1	75	0.08	-
0.09	68	_	_
0.07	53	-	-
0.06	45	_	_
0.05	38	-	-
0.04	30	_	_
0.03	22	-	-
0.02	15	_	-
0.01	8	-	-

Conversion table temperature

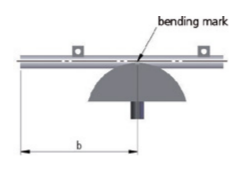
Conversion from °C in °F: °C x 1.8 + 32 = °F Conversion from °F in °C: (°F-32): 1.8 = °C

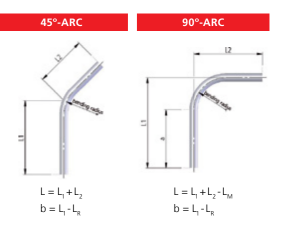
°C	°F	°C	°F	°F	°C	°F	°C
100	212	30	86	212	100	70	21
95	203	25	77	200	93	60	16
90	194	20	68	190	88	50	10
85	185	15	59	180	82	40	4
80	176	10	50	170	77	30	-1
75	167	4	39	160	71	20	-7
70	158	0	32	150	66	10	-12
65	149	-10	14	140	60	0	-18
60	140	-20	-4	130	54	-10	-23
55	131	-30	-22	120	49	-20	-29
50	122	-40	-40	110	43	-30	-34
45	113	-50	-58	100	38	-40	-40
40	104	-60	-76	90	32	-50	-46
35	95	-273	-460	80	27	-60	-51
-	-	-	-	-	-	-112	-80
_	-	_	_	_	_	-460	-273

Common threads

UNF-Thread	SAE-Thread	Outer diameter (max. mm)	Internal diameter (min. mm)	Lodes per inch	Increment (mm)
7/16" – 20	1/4"	11.079	9.738	20	1.270
1/2"-20	516"	12.667	11.328	20	1.270
5/8" – 18	3/8"	15.839	14.348	18	1.411
3/4" – 16	1/2"	19.012	17.330	16	1.588
7/8" – 14	-	22.184	20.262	14	1.814
7/8" – 14	5/8"	22.184	20.262	14	1.814
1"-14	3/4"	25.357	23.437	14	1.814
11/16" – 14	-	26.947	25.024	14	1.814
11/8" – 12	-	28.529	26.284	12	2.117
11/4" – 12	7/8"	31.704	29.459	12	2.117
13/8" – 12	-	34.877	32.634	12	2.117
11/2" – 12	1	38.052	35.809	12	2.117

Push-bending





Calculation examples TUBE BENDER MAXI

Specifications:

Pipe-Ø 12 mm, 90°-Arc

Installation in corner areas $L_{\rm w} = 1,200\,{\rm mm}$ $A_w = 30 \,\mathrm{mm}$

Sought after:

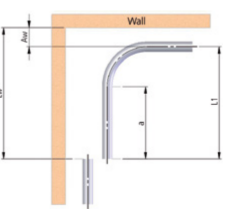
Leg length L Applied size b

Solution:

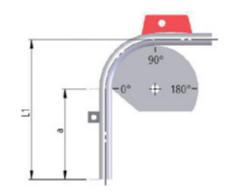
Summary from the TUBE BENDER MAXI bending table

Leg length $L_1 = L_W - A_W = 1,200 - 30 = 1,170 \,\text{mm}$ Applied size $b = L_1 - L_R = 1,170 - 7.5 = 1,162.5 \,\text{mm};$

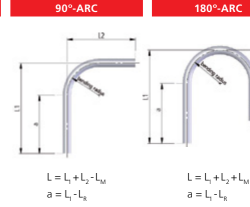
L_R ... Tabular value



Pull-bending







Calculation examples ROBEND 3000/4000/4000 E

Specifications:

Installation in corner areas $L_{\rm W} = 1,200 \, \rm mm$ $A_{\rm W}^{\rm v}$ = 30 mm Pipe-Ø 12 mm, 90°-Arc

Sought after:

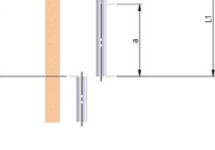
Leg length L Applied size a

Solution:

Summary from the ROBEND 3000/4000/4000 E bending table

 $L_1 = L_w - A_w = 1,200 - 30 = 1,170 \,\text{mm}$ Leg length Applied size $a = L_1 - L_R = 1,170 - 42 = 1,128 \,\text{mm};$ L_R ... Tabular value

 $L_{\rm p}$ L₂ = Leg length; a/b = Lay out length; L = Total length of the pipe piece; $L_{\rm w}$ = Distance/pipe end – wall; $L_{\rm w}$ = Distance wall – pipe middle; $L_{\rm m}$ = Minimum length*; $L_{\rm m}$ = Reserve length*



H&\	W Plus	at	45°	at	90°	at 1	180°
Ø/Ws mm/inch	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$
8	22	9	-	22	9.5	22	47
10	32	12	-	32	15.0	32	34
12	38	15	-	40	20.0	38	39
14	45	17	-	44	22.0	44	51
15	45	17	-	44	22.0	44	51
16	64	25	-	67	30.0	68	65
18	64	25	-	67	30.0	68	65
20	81	30	-	85	40.0	86	83
22	81	30	-	85	40.0	86	83
5/16"	22	9	-	22	9.5	22	47
3/8"	32	12	-	32	20.0	32	34
1/2"	38	15	-	40	22.0	38	39
5/8"	64	25	-	67	30.0	68	65
3/4"	81	30	-	85	40.0	86	83
7/8"	81	30	-	85	40.0	86	83

MINI	MINIBEND		at 45°		90°	at 180°	
Ø/Ws mm/inch	Bending radius R (mm)	Reserve length L _R mm	Minimum length L _M mm	Reserve length L _R mm	Minimum length $L_{_{\rm M}}$ mm	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$
6	25.0	10.4	1.0	22.0	10.0	22.0	26.0
8	24.0	9.9	1.0	32.0	15.0	32.0	34.0
10	23.0	9.5	1.0	32.0	15.0	32.0	34.0
1/4"	25.0	10.4	1.0	22.0	10.0	22.0	26.0
5/16"	24.0	9.9	1.0	32.0	15.0	32.0	34.0
3/8"	23.0	9.5	1.0	32.0	15.0	32.0	34.0

Standard	bender 180°	at	at 45°		at 90°		at 180°	
for Ø mm/inch	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length L _M mm	
6	18.0	7.0	0.8	18.5	8.0	18.5	20.0	
10	30.0	11.5	1.3	30.5	14.5	30.5	34.0	
12	36.0	14.0	1.5	36.5	15.0	36.5	37.5	
14	47.5	18.5	2.0	48.5	20.5	48.5	52.5	
15	54.0	21.0	2.3	56.0	24.5	56.0	58.0	
16	58.0	22.5	2.5	64.0	28.5	64.0	67.0	
18	66.0	25.5	2.8	68.0	31.0	68.0	72.0	
1/4"	18.0	7.0	0.8	18.5	8.0	18.5	20.0	
5/16"	24.0	9.5	1.0	24.0	12.0	24.0	27.0	
1/2"	42.0	16.5	1.8	49.5	22.5	49.5	53.0	
5/8"	58.0	22.5	2.5	64.0	28.5	64.0	67.0	

MUI	MULTIBEND		45°	at	at 90°		180°
for Ø mm	Bending radius R (mm)	Reserve length L _R mm	Minimum length $L_{_{ m M}}$ mm	Reserve length L _R mm	$\begin{array}{c} {\sf Minimum\ length} \\ {\sf L_{_{\sf M}}mm} \end{array}$	Reserve length L _R mm	Minimum length L _M mm
8	24.0	9.5	1.0	24.0	10.0	24.0	26.0
10	30.0	12.0	1.3	30.5	14.5	30.5	32.5
12	36.0	14.0	1.5	36.5	15.5	36.5	37.5
14	42.0	16.5	1.8	42.0	19.5	42.5	44.0
15	48.0	19.0	2.0	48.0	22.0	48.0	53.0
16	48.0	19.0	2.0	48.0	22.0	48.0	53.0
18	54.0	21.0	2.3	54.0	26.0	54.5	58.0

ROBEN	D 3000/4	000/4000 E	at	45°	at	90°	at '	180°
for Ø mm/inch	Pipe	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length L _M mm
12	-	42.0	16	-	42	24	42	68
14	wated	52.5	21	-	53	30	53	87
15	-	52.5	21	-	53	30	53	87
17	wated	72.0	28	-	72	41	72	107
18	-	72.0	28	-	72	41	72	107
20	wated	88.5	35	-	89	51	89	121
22	-	88.0	35	-	88	50	88	119
24	wated	112.0	43	-	110	62	110	114
28	_	112.0	44	-	112	64	112	148
30	wated	112.0	45	-	114	66	114	152
3/8"	steel	80.0	31	-	80	46	80	103
1/2"	copper	45.0	18	-	45	26	45	74
1/2"	steel	88.0	35	-	88	50	88	119
5/8"	copper	56.0	23	-	56	32	56	93
3/4"	steel	112.0	43	-	112	64	112	148
3/4"	copper	80.0	31	-	80	46	80	103
7/8"	copper	88.0	35	-	88	50	88	119
1"	copper	112.0	44	-	112	64	112	148
1.1/8"	copper	112.0	45	-	114	66	114	152

TUBE	BENDER	at	45°	at	90°	at '	180°
for Ø mm/inch	Bending radius R (mm)	Reserve length L _R mm	Minimum length L _M mm	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length $L_{_{\rm M}}$ mm
4.75/5	20.0	4.5	1.0	4.5	10.0	-	-
6	23.5	5.0	1.2	5.0	11.5	-	-
8	28.0	7.0	1.4	7.0	14.0	-	-
9	30.0	7.0	1.5	7.0	15.0	_	-
10	34.0	7.5	1.8	7.5	17.5	-	-
12	37.5	8.5	1.9	8.5	19.0	_	-
3/16"	20.0	4.5	1.0	4.5	10.0	-	-
1/4"	23.5	5.0	1.2	5.0	11.5	_	-
5/16"	28.0	7.0	1.4	7.0	14.0	-	-
3/8"	34.0	7.5	1.8	7.5	17.5	_	-
1/2"	37.5	8.5	1.9	8.5	19.0	-	_

TUBE BE	NDER MAXI	at	45°	at	90°	at 1	180°
for Ø mm/inch	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length $L_{_{ m M}}$ mm	Reserve length L _R mm	Minimum length $L_{_{ m M}}$ mm
12	35.0	0.8	1.0	7.5	35.0	-	-
14	42.5	0.9	12.5	9.0	42.5	-	-
15	48.5	1.1	14.0	10.5	48.5	-	-
16	49.0	1.1	14.5	10.5	49.0	-	_
18	74.0	1.7	22.0	16.0	74.0	-	-
22	87.0	1.9	25.5	18.5	87.0	-	_
3/8"	35.0	0.8	10.0	7.5	35.0	-	-
1/2"	35.0	0.8	10.0	7.5	35.0	-	-
5/8"	49.0	1.1	14.5	10.5	49.0	-	-
3/4"	74.0	1.7	22.0	16.0	74.0	-	-
7/8"	87.0	1.9	25.5	18.5	87.0	_	_

TUBE BEI	TUBE BENDER MAXI		at 45°		90°	at	at 180°	
for Ø mm/inch	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length $L_{_{M}}$ mm	Reserve length L _R mm	Minimum length L _м mm	
14x2.0	42.5	0.9	12.5	9.0	42.5	-	-	
16x2.0	49.0	1.1	14.5	10.5	49.0	_	-	
18x2.0	49.0	1.7	22.0	16.0	49.0	-	-	
25x2.5	74.0	2.0	26.0	19.0	74.0	_	-	
32 x 3.0	128.0	2.8	26.0	27.5	74.0	-	-	

TUBE BENDER MAXI CT		at 45°		at 90°		at 180°	
Ø/Ws mm	Bending radius R (mm)	Reserve length L _R mm	$\begin{array}{c} \text{Minimum length} \\ \text{L}_{_{\text{M}}} \text{mm} \end{array}$	Reserve length L _R mm	Minimum length $L_{_{\rm M}}$ mm	Reserve length L _R mm	Minimum length L _M mm
10x0.6	42.5	0.8	12.5	9.0	42.5	-	-
12 x 0.6	49.0	1.1	14.5	10.5	49.0	-	-
15 x 0.7	74.0	1.7	22.0	16.0	74.0	-	-
18x0.7	87.0	1.9	25.5	18.5	87.0	-	_

Notes	Notes

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